

ASHIRBAD PARIDA

SOFTWARE DEVELOPER

 BHUBANESWAR, ODISHA  7894373924  ashirbadparida15@gmail.com  [ashirbad](#) [portfolio](#)

Around 1+ Years of total IT experience as a Web/Application Developer using Python, Django, Angular, PHP(Laravel) . To serve the organization with the best of my technical skills and abilities by utilizing my educational and professional knowledge and competencies acquired by me in my academic career and professional experience

RELEVANT WORK EXPERIENCE

KYTICS TECHNOLOGIES PVT. LTD.

July-2023 - Present

SOFTWARE DEVELOPER

- 1.2 Years of experience in working as a Developer relevant to PHP(Laravel), ANGULAR, PYTHON(Django) with MySql and PISql Database Structure.
- 06 Months of experience on Python.
- Proficiently managed tasks and workflows using Jira ticketing system, ensuring timely completion and adherence to project requirements.
- Create and manage RESTful APIs to facilitate communication between the backend and the Angular frontend.
- Demonstrated expertise in RESTful API development and testing, leveraging tools like Postman to ensure seamless integration and functionality.
- Utilized version control system GitLab for efficient collaboration and code management.

SKILLS

- **Programming Language /Framework** : Python(Django),PHP(Laravel),Angular, REST
- HTML,CSS, JavaScript, Ajax ,Bootstrap
- **DataBase** : SQL : Mysql, Plsql, SQLite
- **Tools** : Vscode,Postman,Gitlab,Github,Jira,Pycharm,Annaconda
- **Additional** : Wordpress,Firebase,Bitwise SSH client, Linux(Ubuntu)

RELEVANT PROJECT EXPERIENCE

Project Name : Avvatar (web Application for E-commerce)

Client : Parag Milk Foods Limited

Role : Developer

Size : 2

Link : [avvatarindia.com](#)

Framework :PHP(Laravel)

Database : MySql

Duration : July 2024 till date

Frontend : Web

Backend: Web

REQUIREMENT DESCRIPTION:

The goal of this project is to create an e-commerce platform focused on protein powder products. Users will be able to browse and order their desired protein powder, track their orders in real-time, and receive updates directly in their profiles. The admin panel will allow for complete management of the platform, including adding, modifying, and deleting products, processing and managing orders, and creating promotional offers and coupons to drive sales. Additionally, admins can access detailed sales reports and implement marketing strategies such as discounts and special promotions. The platform will also feature an integrated email and SMS notification system, ensuring users receive timely updates. The system will be scalable to accommodate evolving user needs and new requirements on a daily basis

CONTRIBUTION:

- As a developer on this e-commerce platform, my primary responsibilities understanding the clients requirement and implement it in website.
- Co-ordinate with the team for delicatethe works and make them understand the functionalities.
- Creating the Db structure
- Keeping track of the project with their module based deadlines I implemented comprehensive unit testing to ensure the reliability and functionality of the platform, identifying and fixing bugs early in the process. I was responsible for deploying the project to a live production environment, ensuring a smooth transition. After launch, I provided ongoing bug fixing and maintenance, promptly addressing issues and ensuring optimal performance.

RELEVANT PROJECT EXPERIENCE

Project Name : Pramat (web Application for Accounting side)

Client : <https://papl.tech/>

Role : Developer

Size : 4

Framwork : PHP(Laravel) , Angular

Database : MySql

Duration : Feb - Jul 2024

Backend: Web

REQUIREMENT DESCRIPTION:

The PRAMAT project is a centralized accounting and financial management platform that supports multiple companies with features like bulk data uploads, TDS integration in invoicing, sales invoice management, and advanced reporting. It enforces strict date management for opening balances and voucher postings, while offering admin branch-level filtering. The platform includes centralized user management, with a secure login system that redirects users to their respective company domains. Company-specific access control lists (ACL) ensure users have appropriate permissions across companies. Additionally, the system provides functionality for statement creation, group and voucher management, ledger creation views, and detailed financial reporting, making it a scalable and secure solution for business needs.

CONTRIBUTION:

- Designed and implemented APIs to support these functionalities and ensure seamless integration.
- Integrated these APIs into the Angular frontend, providing a smooth and responsive user experience.
- Designed and developed a well-structured web application in Angular, ensuring a user-friendly interface and efficient navigation.
- Created advanced search filters for precise data queries and retrieval.
- Developed statement creation and statement view functionality for accurate financial reporting.
- Implemented group creation and ledger creation views, enabling users to manage financial records efficiently.
- Integrated a bulk upload system for invoicing, simplifying data entry and enhancing system scalability.
- Built modules to handle opening balance calculations and debit/credit transactions, ensuring precise financial tracking.
- Developed all finance-related reports, providing users with detailed insights into their transactions and performance.
- Created the statement view report for comprehensive financial analysis.

RELEVANT PROJECT EXPERIENCE

Project Name : Aagey (web Application for Banking loan management)

Client : <https://www.aagey.com/>

Role : Developer

Size : 8

Framwork : PHP(Laravel) , Next.js

Database : MySql

Duration : Dec 2023 - Feb 2024

Backend: Web

REQUIREMENT DESCRIPTION:

The Digital Marketplace serves as an intermediary between banks and customers seeking loans. It addresses the challenges faced by customers who struggle to find suitable loan options with optimal facilities. By utilizing a proprietary Financial Serviceability Score and a paperless documentation process, the platform streamlines loan applications and accelerates decision-making. It matches customers with banks and financial institutions based on their specific needs and eligibility. The platform simplifies the loan-seeking process by informing customers of interested lenders, ensuring they receive the best financial solutions without the traditional complexities and delays.

CONTRIBUTION:

- Developed all admin section items, including comprehensive interfaces for managing various aspects of the platform.
- Implemented CRUD operations (Create, Read, Update, Delete) for all admin-related data, ensuring efficient data management.
- Created APIs for each CRUD operation, facilitating seamless communication between the backend and frontend.
- Ensured secure and efficient data handling through robust API development and backend logic.

TECHNOHYPER.IN

WEBSITE ADMINISTRATOR

August-2023 - Present

Migrating the previously WordPress-based platform to Python Django, the new site will cater to technology enthusiasts, job seekers, and interview preparation with enhanced functionality and performance.

- **Content Curation:** Implemented dynamic content management features to regularly upload and curate technology-related blogs, ensuring users stay updated with industry trends.
- **Interview Preparation:** Developed modules for compiling and publishing essential interview questions and resources, aiding job seekers in their preparation process.
- **Job Seeker Platform:** Created a dedicated job seeker platform within Django to discover and apply for relevant vacancies sourced from various companies.
- **Content Management:** Utilized Django's robust content management capabilities and custom-built applications to manage and organize website content efficiently.

RELEVANT PROJECT EXPERIENCE

Project Name : ATM (web Application for Ticket management)

Client : Annapurna finance

Role : Developer(Team Lead)

Size : 4

Framwork : core PHP

Database : MySql

Duration : Aug 2023 - Dec 2023

Backend: Web

REQUIREMENT DESCRIPTION:

streamlined Change Management process that includes a user-friendly interface for submitting Change Requests (CRs) with detailed descriptions and impact assessments. The process should automate the review and approval workflow, ensuring CRs are routed to the appropriate Head of Department and IT/Tech Head with tracking and notifications. Implementation should involve collaboration between IT and development teams, with iterative approvals and clear documentation. Development and testing must include accurate cost estimation, UAT, and feedback integration. For live deployment, the process should facilitate patch deployment with IT/Tech Head approval, planned downtime, and a rollback plan. Continuous testing post-deployment, issue resolution, and closure of CRs are essential, along with comprehensive documentation, effective communication

CONTRIBUTION:

- Acted as the primary contact to understand client requirements and provide tailored solutions.
- Managed and directed the team to ensure effective implementation of the Change Management process.
- Supervised all stages from CR initiation and approval to implementation and live deployment.