Suvendu Narayan Nayak

B-Tech Graduate



- 9668093197
- Bengaluru, Karnataka, India
- linkedin.com/in/suvendu-narayan-nayak-0044652ab

ABOUT

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge and skills to learn new things and grow as a software developer to fulfill organizational goals. I possess a unique skill set that enables me to bridge the gap back-end front-end between and development.

EDUCATION

Bachelor of Technology

Biju Patnaik University of Technology 2020 - 2024 | Odisha, India CGPA: 7.9

Intermediate

Arihant Higher Secondary School 2018 - 2020 | Berhampur, Odisha, India

Percentage: 69%

SKILLS

- SQL
- HTML/CSS/JS
- Bootstrap5
- Languages- Python, C Programming
- Framework- DJango



M COURSES/CERTIFICATIONS

Python/Django Full stack Development

HTML/CSS/JS/Bootstrap from Udemy

SQL Certified programmer from Hackerrank



PROJECTS

E-commerce Website

• An e-commerce website built using HTML/CSS, Bootstrap, and JavaScript would have a modern and responsive design, with a user-friendly interface that makes it easy for customers to browse and purchase products.

Text Editor

- A text editor website built using ReactJS would allow users toeasily modify text paragraphs with a variety of tools and features. The website would have a sleek and modern design, with a user- friendly interface that makes it easy to navigate and use
- Users would be able to enter text into a text box, and then modifythe text using various tools. For example, they could convert thetext to all uppercase or all lowercase, remove extra spaces between words, or even count the letter.

Social Media Platform using Django

• This project simulates a social media platform where users can connect with friends, share updates, and interact with content through likes, comments, and shares. It focuses on building a community and fostering user engagement.

Weather App using Python

• Weather application that fetches current weather information for a given city using an external API.

Student DBMS using SQL

• Developed a database management system to manage student information for a school or educational institution. The system should allow administrators to manage student records, course registrations, grades, and other related information efficiently.

ACHIEVEMENTS

Awarded for participating Online contest Of TEXAS INSTRUMENT by TI University Program in Basic Electrical and Electronics, Signal and System, Electronics **Device and Circuits**