

SATYABRAT PRADHAN

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SUMMARY

Final-year B.Tech student in Computer Science Engineering with a specialization in blockchain technology. Well-versed in blockchain fundamentals, smart contract development, and decentralized applications (DApps). Equipped with strong problem-solving skills and a solid foundation in programming languages. Seeking an entry-level position to leverage academic knowledge while gaining practical industry experience.

EDUCATION

Vellore Institute of Technology, Amaravati	2021 - 2025
B.Tech in Computer Science & Engineering (Specialization in Blockchain Technology)	CGPA: 8.82
Guidance English Medium School, Bhubaneswar, Odisha	2021
Senior Secondary Examination (Class XII)	Percentage: 81
Rotary Public School, Angul, Odisha	2018
Higher Secondary Examination (Class X)	Percentage: 84.6

SKILLS

Technical Skills	Java, Python, JavaScript, HTML, CSS, PHP, MySQL MATLAB, Solidity, Microsoft Office, Power BI
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EXPERIENCE

Intern - Data Analytics using SQL	Jan 2023 - May 2023
Boston Training Academy	<i>Remote</i>
- Worked extensively with MySQL to analyze and interpret large datasets for business insights. - Developed SQL queries for data extraction, transformation, and loading (ETL) processes. - Collaborated with the analytics team to generate reports and visualizations for decision-making.	

PROJECTS

Organ Donation Management System. Designed and developed a comprehensive online platform to streamline the organ donation process. Utilized HTML, CSS, and JavaScript for a responsive and user-friendly frontend interface. Employed PHP for robust backend processing and MySQL for efficient data storage and retrieval. The platform enables users to register as donors, search for available organs, and manage donation records with security and ease.

ERC-20 Token Development. Developed and deployed a custom ERC-20 token on the Ethereum blockchain using Solidity. Implemented key functionalities such as 'transfer', 'approve', and 'allowance', ensuring secure and efficient token management.

Heart Beat Pulse Rate Monitoring System Developed an Arduino-based system for real-time heart rate and body temperature monitoring using Java. Integrated sensors to collect and analyze data, with threshold monitoring that triggers alert messages to registered numbers upon exceeding preset limits. This project showcases skills in embedded systems and sensor integration.

CERTIFICATIONS

Data Analytics Using SQL	May 2023
Boston Training Academy	
Problem-Solving (Intermediate)	August 2024
HackerRank	