

Chaitanya Prashant Sonar

+91 8177968861
chaitanyasonar339@gmail.com
Portfolio
Github
Linkedin

BTech Pre-Final Year Computer Science Engineering
KL University

EDUCATION

- **KL University, Vijayawada** 2023-2027
BTech Computer Science Engineering with Specialization CyberSecurity and Blockchain Technology CGPA : 9.15

RELEVANT COURSEWORK & LEARNING

- Cyfrin Updraft - Web3 & Solidity Development Jan 2025 - Present
• Blockchain Technology Specialization - KL University 2023-2027

TECHNICAL SKILLS AND INTERESTS

Programming Languages: C, C++, JavaScript, Java, Python, Solidity

Tools & Environments: Linux, Git, NPM, Hardhat, Foundry

Tech Stack: React.js, Django, Node.js, Express.js, Web3.js, Ethers.js

Databases & Cloud Services: MySQL, MongoDB, PostgreSQL

Blockchain Technologies: Ethereum, Smart Contracts, DeFi, NFTs

EXPERIENCE

- **Job Portal for College – Full Stack Developer** Jan'25 – May'25
– Developed a college job portal to connect students with recruiters and streamline the placement process.
– Implemented secure authentication and role-based access control for students, recruiters, and admins.
– Designed a responsive interface with React and Tailwind CSS for job postings, applications, and tracking.
– Integrated a backend with Node.js and MongoDB to manage job listings, applications, and student profiles.

PERSONAL PROJECTS

- **Blockchain Learning Projects** Jan 2025 - Present
Currently learning Web3 development and Solidity through Cyfrin Updraft curriculum
– Learning smart contract development with Solidity and deployment on Ethereum blockchain
– Studying DeFi protocols, NFTs, and blockchain fundamentals through hands-on projects
– Tools & technologies: Solidity, Hardhat, Foundry, Web3.js, Ethers.js

• **GoVroom: Car Rental System**

Developed a comprehensive car rental platform enabling users to browse, book, and manage vehicle rentals with real-time availability.
– Tools & technologies used: React, Node.js, MongoDB
– Implemented features for vehicle search, booking management, user authentication, and payment processing.
– Deployed on Netlify: go-vroom.netlify.app

• **Ecommerce Website**

Developed a web application that compares product prices from Amazon and Flipkart.
– Tools & technologies used: React, Node.js
– Optimized performance for accurate and fast price comparisons.

• **Foodio: Online Food Ordering System**

Developed Foodio, an online food ordering system using Python, real-time order tracking.
– Tools & technologies used: Python , Django
– Implemented key features like restaurant listings, menu browsing, cart management, and order tracking.

ACHIEVEMENTS

- Cyfrin Updraft - Web3 & Solidity Development Jan 2025 - Present
• Microsoft Azure Fundamentals June 2025
• Microsoft Azure AI Fundamentals June 2025
• Salesforce Certified AI Associate Nov 2024
• Linguaskill - Cambridge University Press & Assessment Aug 2024

ACADEMIC AND EXTRACURRICULAR ACHIEVEMENTS

- Consistently maintained a strong academic record in Computer Science Engineering.
• Participated in coding competitions and hackathons.