Chandan B

Bangalore, India | +91 90660 44430 | chandu.62004@gmail.com

LinkedIn: https://www.linkedin.com/in/chandan-b-2950a626a

GitHub: https://github.com/Chandu-0604

Career Objective

Enthusiastic and dedicated Computer Science Engineering undergraduate with strong problem-solving abilities and a passion for software development, machine learning, and blockchain technology. Adept at creating innovative tech solutions and eager to contribute in collaborative environments.

Technical Skills

Languages: Java (Intermediate), Python (Intermediate), C (Intermediate), JavaScript (Beginner)

Frontend: HTML5 (Intermediate), CSS3 (Intermediate), JavaScript (Beginner)

Frameworks & Tools: React (Beginner), VS Code, Eclipse

Database: MySQL (Intermediate)

Version Control: Git (Intermediate), GitHub (Intermediate)

Projects

1. Campus Connect (Sep 2024 – Dec 2024)

A web-based platform designed to streamline communication and coordination between students and faculty in an academic setting.

Tech Stack: ASP.NET Core, HTML, CSS, Bootstrap, SQL Server

- Implemented user authentication for students and faculty using email and password.
- Developed modules for announcements, event sharing, and feedback submission.
- Enabled responsive design using Bootstrap for cross-device compatibility.

2. E-Voting System Using DApp (Feb 2025 – May 2025)

A secure and transparent decentralized voting application leveraging blockchain technology to eliminate fraud and ensure integrity in election systems.

Tech Stack: Solidity, Ethereum, MetaMask, Web3.js

- Designed smart contracts in Solidity to handle voter registration, candidate listing, and vote casting.
- Integrated with MetaMask wallet for secure and verifiable identity management.
- Used Web3.js to connect frontend with Ethereum blockchain and execute smart contract functions.

3. Zomazon – E-commerce Website (Jul 2025 – Aug 2025)

A responsive e-commerce web application that allows users to browse, search, and purchase products seamlessly with a dynamic shopping cart and checkout system.

Tech Stack: HTML, CSS, JavaScript

- Developed a responsive product gallery with filtering, sorting, and search functionalities.
- Implemented an interactive shopping cart that dynamically updates item count and total price.
- Designed an elegant checkout page that aligns with the homepage theme for consistency.
- Enhanced UI with smooth transitions, modals, and responsive design principles.

View Project: Zomazon E-commerce

4. Personal Portfolio Website (Aug 2025)

A personal portfolio website showcasing projects, skills, and achievements in a clean, professional layout.

Tech Stack: HTML, CSS, JavaScript

- Created a visually appealing one-page portfolio with sections for About, Skills, and Projects.
- Optimized layout for both desktop and mobile screens with modern design principles.
- Integrated smooth scrolling, hover animations, and social media links.
- Hosted on GitHub Pages for easy access and online visibility.

View Project: Personal Portfolio

Education

Brindavan College of Engineering, VTU

Bachelor of Engineering in Computer Science & Engineering (2022 – 2026)

CGPA: 8.64 (as of 6th semester)

Certifications

- Rinex Course Completion & Internship in AI (Mar 5, 2025 Apr 28, 2025)
- IBM AI Fundamentals (Dec 2024)
- IBM Communication & Personality (Dec 2024)
- IBM Problem Solving & Process Controls (Dec 2024)

Soft Skills

Team Collaboration | Problem Solving | Communication | Adaptability | Time Management