

ADITYA MAMGAIN

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Professional Summary

Full-Stack Developer with hands-on experience building responsive web interfaces and backend logic using HTML, CSS, JavaScript, and Python. Skilled in front-end development, RESTful application logic, database and operating system fundamentals, and version control with Git and GitHub. Proven track record delivering end-to-end projects spanning UI development, backend authentication, and system-level programming.

Core Skills

- **Languages:** C, C++, Python, JavaScript, HTML, CSS, SQL basics
- **Front-End:** HTML5, CSS3, JavaScript (DOM, ES6), Bootstrap, Tailwind CSS, Responsive Web Design, Cross-Browser Compatibility
- **Back-End & Full-Stack:** Node.js, MongoDB, MySQL, Python, Backend Logic, User Authentication, API/Data Handling, Blockchain-Inspired Data Structures
- **Tools & CS Fundamentals:** Git, GitHub, VS Code, Data Structures & Algorithms, DBMS, OS, OOP, Compiler Design

Experience

- **Front-End Developer Intern — Shoviv Software Pvt. Ltd.** *July 2025 – October 2025*
- Converted design mockups into pixel-accurate, mobile-responsive layouts, streamlining the design-to-development handoff.
- Built reusable UI components (forms, modals, navigation menus) to reduce duplicate code and improve maintainability across pages.
- Optimized page load speed through image compression, lazy loading, and minified CSS/JS assets.

Projects

Blockchain-Based Secure Voting System

Technologies: HTML, CSS, JavaScript, Python, Backend Logic

- Developed a secure full-stack web voting platform with backend logic for user authentication and vote validation.
- Implemented a blockchain-inspired voting mechanism using hash-linked records and timestamps to ensure tamper-evident and transparent vote storage.
- Designed system modules for duplicate-vote prevention, result computation, and secure data handling, eliminating duplicate and invalid votes during testing.

IPC Benchmarking Tool

Technologies: HTML, CSS, JavaScript

- Built a web-based simulation to benchmark and compare Inter-Process Communication (IPC) mechanisms.
- Measured and visualized system performance metrics, focusing on latency and throughput.
- Developed an interactive dashboard to analyze how message size affects data transfer efficiency.

Mini Compiler for C

Technologies: JavaScript, Compiler Design (Lexical Analysis, Parsing, AST)

- Developed a browser-based Mini C compiler that processes source code through lexical, syntax, and semantic

analysis phases.

- Implemented recursive descent parsing with symbol table management to handle scope resolution, error detection, and syntax validation.
- Generated three-address intermediate code from an Abstract Syntax Tree (AST), enabling structured representation of program logic.

Education

Graphic Era Hill University, Dehradun, Uttarakhand

2022 – 2026

B.Tech in Computer Science

Certifications

- **Communicative English** – Swayam
- **Foundations of Cybersecurity** – Coursera