

Anvesha Khandelwal

+91 7568937915

#anveshak0906@gmail.com

[I Anvesha-Khandelwal](#)

[S Anvesha-Khandelwal](#)

EDUCATION

Dayananda Sagar College Of Engineering

B.E in Computer Science And Engineering

CGPA: 9.55

2024 - 2028

TECHNICAL SKILLS

Languages: Typescript, JavaScript, C, C++, Python

Technologies/Frameworks: Next.js, Node.js, React.js, Express.js, MongoDB, Flask

Tools: Git, GitHub, Visual Studio Code

PROJECTS

BookMyStay — Html , CSS and Javascript

[\[Link\]](#) [\[GitHub\]](#)

- Developed a web-based accommodation booking application with stay listings and booking flow.
- Designed a responsive and user-friendly interface for browsing and selecting stays.
- Implemented date selection and booking confirmation logic using JavaScript.
- Built a client-side accommodation booking web application with structured stay listings (name, price, location, availability).

VsionVani — TypeScript

[\[GitHub\]](#)

- Developed a full-stack food ordering website, featuring menu browsing, online ordering, and integration.
- Implemented user authentication for personalized experiences and secure account access, with real-time tracking from preparation to delivery.
- Designed an admin portal for managing the menu, updating food items, and processing orders efficiently.

Planora — TypeScript

[\[GitHub\]](#)

- Developed an intelligent timetable generation system for educational institutions including schools, colleges, and coaching centers, automating schedule creation to reduce manual effort and time conflicts
- Designed algorithms to process institutional data (courses, faculty, rooms, time slots) and generate optimized, conflict-free timetables within seconds
- Built user-friendly interface allowing administrators to input constraints and parameters, then export clean, organized schedules for immediate use

ACHIEVEMENTS & INVOLVEMENT

DSA in C++

Solved 50+ questions in Leetcode and Interview bit

CERTIFICATIONS

C Programming — Infosys Springboard [\[link\]](#)

Python Fundamentals — Infosys Springboard [\[link\]](#)

CPP Programming — Infosys Springboard [\[link\]](#)

Work Experience

Web Development Intern — Cognifyz Technology

[Nov - Dec]

- Implemented responsive frontend components using HTML, CSS, and JavaScript with structured layouts and reusable code.
- Performed DOM manipulation, input validation, and debugging to improve functionality and cross-browser compatibility.