

NAVYA

+91 8595858384 ◊ chhokarnavya@gmail.com

linkedin.com/in/navya-2833432b9 ◊ github.com/Navyachhokar

OBJECTIVE

Information Technology undergraduate with a foundation in HTML, CSS, JavaScript, and basic Data Structures. Actively building hands-on projects to strengthen problem-solving and practical development skills. Seeking an entry-level software or web development role to apply and grow technical expertise in a real-world environment.

EDUCATION

Bachelor of Technology in Information Technology, J.C. Bose University of Science & Technology, YMCA, Faridabad CGPA: 7.268	Oct 2022 – Jun 2026
Senior Secondary Education, Modern School, Sec-17, Faridabad — CBSE Percentage: 79%	2021 - 2022
Secondary Education, Sant Nirankari Public School, Sec-16A, Faridabad — CBSE Percentage: 92.8%	2019 - 2020

SKILLS

Technical Skills	HTML, CSS, JavaScript, React.js, Bootstrap, Tailwind, SCSS, MySQL, DBMS, OOPs, Data Structures & Algorithms
Languages	C, C++, Python
Tools & Technologies	VS Code, Git & GitHub, Postman APIs
Soft Skills	Problem-solving, Teamwork, Quick Learner, Communication

PROJECTS

- **Map Navigator — HTML, CSS, JavaScript, Floyd–Warshall Algorithm**
Designed frontend layout for selecting source and destination locations on campus maps. Implemented interactive user interface logic for route calculation and display. Collaborated with teammate to integrate the Floyd–Warshall algorithm for shortest path calculation. Practiced DOM manipulation, event handling, and algorithm visualization in JavaScript.
- **AI Code Reviewer — React.js, JavaScript, Vite, Node.js, Express.js, Google AI Studio API**
Developed frontend interface to submit code snippets and display AI-generated feedback. Integrated frontend with backend APIs and handled JSON responses. Implemented syntax highlighting for multiple programming languages to improve readability. Learned API calls, asynchronous JavaScript, and state management in React.js.
- **AccessPro (HR Management Portal) — React.js, Bootstrap, Spring Boot, MySQL, JWT**
Designed reusable frontend components for dashboards, forms, and user profile modules. Integrated frontend with backend APIs for attendance tracking, leave management, and salary modules. Implemented JWT-based authentication for secure login and role-based authorization. Enhanced user experience using Bootstrap UI components and responsive design.

PERSONAL INTERESTS

Reading, Sketching, Exploring Web Technologies, Watching Informative Content