

TEJAS CHAUDHARI

9404371402 ◇ Pune, IN

tejaschaudhari.sit.comp@gmail.com ◇ [Linkedin](#)

SUMMARY

Versatile Full Stack Engineer with expertise in Next.js, TypeScript, and React, specializing in end-to-end web application development and automation solutions. Self-driven professional experienced in developing RESTful APIs, implementing automation workflows, and maintaining both dynamic applications and static websites. Proven ability to work independently and execute complex projects with minimal guidance in remote environments.

EDUCATION

B.E in Computer Engineering , Sinhgad Institute, SPPU
CGPA: 8.28

2020-2024

SKILLS

Technical Skills:

Languages:	C, C++, JavaScript, TypeScript
Frameworks:	React JS, Next.js, Express JS
Databases:	MySQL
Platform:	Visual Studio Code
Soft Skills	Communication, Problem-solving, Email etiquette

EXPERIENCE

Junior Web Developer
Zummit Infolabs

Feb 2023 - May 2023

- Developed responsive web applications using React JS, demonstrating proficiency in modern front-end technologies.
- Collaborated with senior developers to implement dynamic user interfaces, improving application interactivity and user experience.
- Integrated RESTful APIs to fetch and manipulate data, enhancing application functionality.

PROJECTS

CarHub - Next.js Car Showcase Application (Oct 2024 - Nov 2024):

- Developed a comprehensive car showcase web application using Next.js 14 and TypeScript.
- Created an interactive user interface with advanced filtering and search functionality, enabling users to explore car models and specifications.
- FIntegrated RESTful APIs to fetch real-time car data, demonstrating proficiency in data retrieval and management.

Online College Voting System using Django (Feb 2023 – May 2023):

- Designed and implemented a database schema to efficiently store and retrieve voting data.
- Developed SQL queries to generate real-time reports on voting patterns and turnout statistics.
- Created a dashboard to visualize voting trends and results using charts and graphs.

PowerHub - Fitness Exercises App using React JS and TypeScript::

- Developed PowerHub, a comprehensive fitness app using React JS and TypeScript.
- Created a dynamic exercise library with detailed instructions and video demonstrations.
- Implemented type-safe components and state management.
- Utilized React Hooks and TypeScript for robust and efficient code development.