Chinmay Jadhav

Applying for: Front End Developer

& (+91) 9321077033 | ☑ chinmayrjadhav4122003@gmail.com | ♡ Chinmay-Jadhav-04 | ₳ Portfolio

Education

Model College	Thakurli, Thane
Bsc.IT	07/2021 - 04/2024
Model College	Thakurli, Thane
HSC	06/2020 - 06/2021
Omkar English Medium School	Dombivli, Thane
SSC	06/2018 - 04/2019

Projects

P1 Automated Guided Vehicle

<u>Automated Guided Vehicle</u>, was a driving robot which followed predetermined paths using sensors and carries a certain amount of load. The purpose of Arduino based vehicle is to carry load from one destination to another. Technologies Used:-MIT App Inventor and Arduino Uno IDE

P2 Link My Logistics

<u>Link My Logistics</u>, a comprehensive logistics management software tailored for CHA agents, CFS units, and consignees, streamlining the entire container handling process from port deloading to warehouse delivery. *Technologies Used:Next.js, Tailwindcss (For FrontEnd) and PocketBase (For BackEnd)*

P3 X-Panel Application

<u>X-Panel Application</u>, a powerful and secure PC café management solution, X-Panel offers owners full control over user sessions with integrated authentication, monitoring, and billing features. Built with a focus on security and user experience, the software supports advanced access controls and real-time interactions.

Technologies Used:Next.js, Tailwindcss (For FrontEnd) and PocketBase (For BackEnd)

P4 SKZ-TECH Portfolio

<u>SKZ-TECH Portfolio</u>, a dynamic and visually engaging portfolio website built for SKZ Tech, showcasing their achievements and services with modern web technologies.

Technologies Used:Next.js, Tailwindcss, Threejs, Framer-Motion (For FrontEnd)

P5 SKZ-CREATIVES Portfolio

<u>SKZ-CREATIVES Portfolio</u>, a high-impact portfolio website for SKZ-CREATIVES, featuring a custom-built 3D studio and interactive user experience using modern web technologies.

Technologies Used:Next.js, Tailwindcss, Threejs, Framer-Motion, Blender (For FrontEnd)

P6 GameGround Software

<u>GameGround Software</u>, a comprehensive multi-branch management system designed for GameGround, a PS and VR gaming café, built with modern web technologies like Next.js and PocketBase.

Technologies Used:Next.js, Tailwindcss (For FrontEnd) and PocketBase (For BackEnd)

Experience

Front-End Developer SKZ-TECH

03/2025 - Present

- As a Full Stack Developer, I was actively involved in building and deploying web and mobile applications for various clients.
- o On the front end, I gained hands-on experience with API integration, server-side rendering (SSR), state management, and UI development. Collaborating with colleagues, I contributed to multiple projects that enhanced both my technical and problem-solving skills.
- On the back end, I worked extensively on system design, micro-services architecture, and deployment processes, giving me a well-rounded understanding of scalable and efficient application development.

Technical Support Engineer (L2)

Startek India Pvt Ltd

- 10/2024 03/2025
- As a Technical Support Engineer (L2) at Startek for ASUS, I acted as a subject matter expert (SME), addressing both minor and major technical issues across a wide range of ASUS products, including laptops, mobile devices, and accessories.
- In this third-party support role, I provided in-depth troubleshooting, guided customers through complex resolutions, and documented recurring issues to assist in root cause analysis. I collaborated closely with L1 teams and product specialists to ensure timely resolutions and contributed to knowledge base updates to improve firstcall resolution rates.
- This role strengthened my analytical thinking, customer handling skills, and deepened my technical knowledge across hardware and software domains.

Awards and Honors

A Grade, Certification Program in Full Stack Java From Edubridge Pvt. Ltd. Sponsered by Capgemini	2024
A Grade, Certification in Foundation Course From LightHouse KDMC.	2023
B Grade, Certification in Digital Empowerment Course From LightHouse KDMC.	2023
Third Prize, Montex Ball Cricket Sub-Junior State Level Championship	2016-17

Skills



Tools and Frameworks: GitHub, PocketBase, vscode.

Languages:

- English Read, Write, Speak
- Marathi Read, Write, Speak
- Hindi Read, Write, Speak