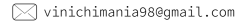
Vini Chimania

Software Engineer











EXPERIENCE

OTO CAPITAL | SOFTWARE DEVELOPER

Oct 2021 - Current | Bangalore

- → Introduced modern tools like Next.js, Tailwind CSS, ESLint, and Prettier, resulting in fewer errors, improved code readability, and increased developer productivity.
- → Collaborated with the Back-end team to develop an E-Commerce journey that provides the best experience for customers. Implemented filters such as brand, vehicle type, budget, and mileage, along with sorting and paginated results. Users can search for specific vehicles and access desired information.
- → Improved page load performance and SEO by utilizing Next.js Image Compression, Static Site Generation (SSG), slug-based URLs, and customized page titles.
- → Integrated Clevertap events using Google Tag Manager to gain a better understanding of user behavior and analytics.
- → Integrated the Vimeo SDK for the Reviews section, allowing users to watch video reviews by other customers and make informed decisions about their two-wheeler purchase.
- → Explored the new web framework Remix run to prepare for the eventual migration of the internal app. Using Remix simplified the codebase and solidified the team's knowledge of web platform APIs.
- → Developed the Disbursement Module for the Internal Team, resulting in significant productivity improvements. The workload that previously required a team of 6-7 people can now be handled by just 2 people, and the solution is highly scalable.
- → Developed a Lender Portal for OPS team, catering to multiple lenders including NAC, WCAP, and Suryoday Small Finance Bank Ltd.
- → Received the Employee of the Quarter Award for 2022 (Nov-Jan) in recognition of outstanding contributions.

TRUKKER TECHNOLOGIES | SOFTWARE DEVELOPER

March 2021 - July 2021 | Bangalore

- → Implemented All driver system from scratch which helped the organization to add drivers and there details.
- → Worked on developing new features and improving existing features including bug fixes.

PROJECTS

MEAL FINDER | REACTJS, HTML, CSS | PROJECT LINK 2021

- → A Meal Finder Website, where we search different types of meal.
- → Meal Finder is to the rescue, helping you waste less food and eat fantastic meals. This website is simple and effective, and there's no need to download or install anything on your device.
- → If you search for particular meal like chicken, fish, cake they show you all available results. From there, you can click on particular item then they show you there all information like dish name, image, ingredients and recipes.

SKILLS

PROGRAMMING

Proficient:
JavaScript • HTML
CSS • Tailwind •

Experienced: C • Java •

LIBRARIES/FRAMEWORKS

React • Remix • NextJs •

TOOLS/PLATFORMS

Git • Webpack • Netlify • Heroku • Vercel •

EDUCATION

TRUBA INSTITUTE OF ENGG. AND IT

B.TECH IN COMPUTER SCIENCE July 2016 - July-2020 | Bhopal, M.P Cum. CGPA: 7.50 / 10.0

SILVER BELLS SCHOOL

HIGHER SECONDARY May 2016 | Bhopal, M.P Cum. Percentage: 65.5

ACHIEVEMENTS

Participated in TechGig Code Challenge • Banned 2 position in Google Quiz challenge • Volunteered in Xception(TechFest at TIEIT) •

INTEREST

Travel • Watching Anime • Crafts, such as sketching • Board games •