Vinit Sunil Chavan

+91 9112706329 | vinitchavan.dev@gmail.com | LinkedIn | GitHub | Portfolio

Technical Skills

Frontend and Languages: HTML, CSS, JavaScript, Java

Developer Tools: Git, GitHub, Postman, Netlify, Render, Firebase, Firestore, Expo

Technologies/Frameworks: React.js, React Native, Node.js, Express.js, Rest API, JWT, Redux Toolkit

Database: MySQL, MongoDB **Design Tools:** Figma, Canva

Experience

React Native Developer | Exposys Data Labs | (Intern Virtual) [Demo | Exp Letter] Jun 2024 - Jul 2024

- Developed an Exposys Virtual Internship (EVI) registration app, allowing students to apply for domains and receive in-app notifications using React Native (Expo SDK 51), JavaScript, Firebase, and Firestore.
- Previously, internship registration was managed through a PHP form on the website.
- Enhanced the UI/UX with interactive illustrations and vectors, improving the overall user experience and providing a seamless mobile app alternative.

Projects

GIT Bus Card | A gharda college e-bus card management portal [Demo|Link]

Jun 2023 - Aug 2024

- Developed a portal that streamlines bus card access for college students, eliminating physical cards, reducing card loss, and providing fee payment history with timely due date alerts via email.
- Students can access e-bus cards, update personal details, and view bus information such as routes, allocated bus numbers, and registration plates, while admin(s) can manage bus card details, filter data, allow students to update details at the end of the year or semester, set fee due dates, and send due fee alerts via email.
- Migrated the previous PHP-based project to the MERN stack, enhancing feature set and improving admin efficiency in managing student bus card data with robust data integrity.
- Tech: React.js, Javascript, Node.js, Express.js, JWT, MongoDB database, Netlify(frontend), Render(backend).

Farm2Tech | Dairy products app ui [Link]

Feb 2024 - Mar 2024

- Developed an app that allows users to add dairy products to their cart, with options for one-time orders or monthly subscriptions.
- Designed and implemented authentication functionality, enabling seamless transitions between login and app usage.
- Enhanced the UI/UX, leading to increased user engagement and dairy product purchases.
- Tech: React Native (Expo SDK 49), Expo Dev.

Education

- BE. Computer Engineering | Gharda Institute of Technology | 2024 | 8.64 CGPA
- HSC | DBJ College, Chiplun | 2020 | 65.54%
- SSC | Suresh Damodar Gadre English Medium School, Chiplun | 2018 | 88.00%

Achievements

2nd prize in college project event | Project: GIT Bus Card | 2023