(+91) 7758829165 Muktainagar, Maharashtra, IN. thekiranmahajan@gmail.com

Kiran Mahajan

Frontend Developer

GitHub LinkedIn

Skills

Programming Languages Tools and Platforms Frameworks and Libraries **Projects**

JavaScript, HTML, CSS Git, GitHub, Vercel, VS Code, Render React.js, Node.js, Tailwind CSS, MongoDB, Express.js

Tandoori Js {Repo} {Live}

- Created a food ordering platform using Parcel bundler, React.js, React-Router, and Tailwind CSS for dynamic UI, efficient module bundling, and responsive design.
- Implemented a Config-driven UI fetching real-time data from Swiggy's API, following standard a modular codebase.
- Created reusable components, adhering to industry standards for folder structure and nomenclature.
- Implemented a library-free multi-image carousel and a case-insensitive search for seamless restau-
- Utilized Tailwind CSS for responsive and interactive UI. hamburger menu with dynamic icon changes based on routes.
- Implemented efficient Error-handling methods to improve the overall user experience.

Pinsave {Repo} {Live}

- Developed a Pinterest-like web app, merging frontend and backend technologies.
- Utilized JavaScript, Tailwind CSS, EJs, Node.js, Express.js, MongoDB, and more.
- Implemented local Authentication Authorization System via Passport and dynamic feed retrieval.
- Engineered image-based post creation, real-time updates, and responsive design.
- Deployed on **Render** with seamless MongoDB integration.
- Integrated error handling with mongoose.js, express-sessions, and custom default image logic for missing images.

Nike clone {Repo} {Live}

- Engineered an interactive shoe retail platform using **JavaScript**, **Tailwind CSS** and **React.js**,
- leveraging industry best practices for importing/exporting reusable components.
- Employed advanced React.js features like hooks, props, and reusable components, dynamically changing content through state-managed data.
- Designed diverse sections, creating an innovative and captivating user experience.
- Deployed live on Vercel, showcasing engaging hover effects on shoe images for added visual appeal.
- Seamlessly fused JavaScript and React.is concepts, transcending conventional boundaries to present an original and engaging shoe retail platform with dynamic, state-driven content.

The Currency Converter {Repo} {Live}

- Crafted a versatile Currency Converter app using React.js, Tailwind CSS and JavaScript to fetch realtime exchange rates from a global currency API, enabling seamless conversions worldwide.
- Demonstrated component reusability via an input box, simplifying currency and amount inputs for seamless conversions.
- Integrated functionalities into a main component, offering an interactive and responsive user interface with dynamic state updates.
- Offers a comprehensive and intuitive platform, combining aesthetics and practicality, making currency conversion effortless and visually appealing.

Education

Sant Gadge Baba Amravati University BE in Computer Science & Engineering — 7.43 SGPA

J. E. School & Jr. College HSC (12th) - 60.31%

Sardar G. G. Highschool SSC (10th) - 78.4%

July 2020 — June 2024 Malkapur, Maharashtra

July 2019 — May 2020 Muktainagar, Maharashtra

June 2017 — May 2018

Raver, Maharashtra

Sakshi V Jaiswal

Software Development Engineer

(+91) 7028508804 Malkapur, Maharashtra, IN. sakshijaiswal0211@gmail.com

GitHub LinkedIn

Skills

Programming Languages
Tools and Platforms
Frameworks and Libraries

HTML, CSS, JavaScript, C, PHP, AJAX

Git, GitHub, Vercel, Figma, Postman, AWS, Shopify, Wordpress, Liquid, MS Excel, VS Code

Frameworks and Libraries React.js, Express.js, Node.js, MongoDB, Tailwind CSS, BootStrap

Projects

FundVerse {Repo} {Live}

- **FundVerse** is a blockchain-based decentralized platform that combines social interactions with **Crowdfunding** mechanisms providing better **UI/UX** with complete **responsiveness**.
- It empowers users to **create campaigns** and seek **donations** for various causes or personal needs.
- Utilized Solidity in backend whereas frontend is made using JavaScript, React.js and Tailwind CSS.
- Used Thirdweb and Hardhat to create and deploy the dApp on Sepolia testnet.
- Utilized Git version control system to allow team to work on the similar codebase.

Form Data Management

- A completely functional form data management system which act more similar to as google forms.
- It utilizes HTML, CSS, JavaScript and Google AppScript.
- Frontend part is integrated with Google sheets which serves as a database to receive responses in JsON format.

Quizzer {Repo} {Live}

- A completely Responsive Quiz application build using HTML, CSS and JavaScript that utilizes complex features of JavaScript and DOM manipulation queries.
- Quiz application comprise of features such as Performance stats and Retake.
- Provides user appealing feedback after every answer
- Deployed the website using Vercel for fast and reliable delivery worldwide.

Login and Registration website {Repo} {Live}

- An interactive Login and Registration user interface made designed using figma and canva using HTML,
 CSS and JavaScript.
- Implemented various CSS animations to make UI more interactive and appealing enhancing the UX.
- It is completely **responsive** and deployed over **Vercel** for easy and faster access

Education

Sant Gadge Baba Amravati University BE in Computer Science & Engineering — YY CGPA	July 2020 — Jun 2024 Malkapur, Maharashtra
Municipal Jr. College, Malkapur	July 2019 — May 2020
HSC (12th) — 82.63%	Malkapur, Maharashtra
G.V.M Vidyalaya, Malkapur	June 2017 — May 2018
SSC (10th) — 89.40%	Malkapur, Maharashtra

Activities

Participated in Techno Storm National level coding competition.	Feb 2022 — March 2022
Participated in National level technical event Tech Tantra.	March 2023 — April 2023

Certification