

# VIVEK REKHADIA

+91 7284880922 Althan, Surat, India

[vivekrekhadia007@gmail.com](mailto:vivekrekhadia007@gmail.com) | [LinkedIn/vivek-rekhadia](https://www.linkedin.com/in/vivek-rekhadia) | [vivekrekhadia](https://github.com/vivekrekhadia)

## SKILLS

- **Languages & libraries:** JavaScript, TypeScript, HTML, CSS.
- **Web Technologies & Frameworks:** React js, Vite, Next js, Node js, Tailwind, Redux, GitHub Actions.
- **Cloud Infrastructure:** AWS
- **Soft Skills:** Team Leadership, Agile Methodologies, Effective Communication, Strategic Planning.

## PROFESSIONAL EXPERIENCE

**Front end Developer**, Appgambit  
Surat, India

Dec 2021 - present

- Implemented modern JavaScript ES6+ features across projects, resulting in more maintainable and efficient code.
- Successfully completed all the task assigned to me within the given time span without doing any extra time work.
- Key contributor to the SOSI project, converted about 40% of already working project in Angular js to the React js project. Provided it within the span of 3 months.
- Implemented inbuilt functions like useMemo and lazy loading from the React library to enhance the performance of the SOSI project, resulting in a 50% decrease in rendering time and improved overall efficiency.
- Developed and implemented a bug-free and highly optimized calendar module for an open-source project, resulting in improved user experience and increased project adoption by 40%.
- Developed modules for the Vizabli Healthcare project, enhancing the Admin dashboard and the main web application which runs on react native, leading to a 20% increase in user satisfaction scores
- Implemented a dynamic grid layout in the web app, resulting in a 35% decrease in page load times and a 25% increase in user engagement.
- Created live TV functionality in the react js with the help of Planby library, resulting in a 50% increase in user retention and a 40% increase in average session duration.

## PROJECTS

- **Home renting service app (airbnb):** Engineered the Home renting service app (airbnb) using React(Next js), Tailwind, Prisma, MongoDB, NextAuth, delivering a seamless backend process, robust security measures, and a user-friendly interface that boosted customer experience and operational efficiency. [airbnb](#)
- **Social media app:** Made the 'Social media app' project, leveraging The T3 Stack - Next.js, React, Tailwind, Prisma, TypeScript which helped in process of making very convenient with provided inbuilt functionalities ; provided the functionality to follow,like,etc which creates realtime experience for the user. [Social Media App](#)
- **Google page indexing app:** Made the app from scratch and still improving it day by day to make the app more helpful and appealing to the user. This app sends your owned URL on the Google search console for the indexing on a click rather than waiting for it to get index. You can also get the status of the URL for the insights of the indexing. These all features helps user to fast track the process of indexing the page for the user. [IndexNinja](#)

## CERTIFICATES

- **Coordinated a hackathon (HackinUTU):** Successfully Coordinated a national level hackathon organized by my college.  
**Link:** [HackinUTU](#)
- **Participated in a hackathon (SSIP):** Participated in Smart Gujarat New India Hackathon organized by SSIP(Student startup and innovation policy) and completed the given task successfully  
**Link:** [SSIP](#)
- **CAD101EN: Introduction to Cloud Development with HTML, CSS, and JavaScript:** Completed the course of HTML, CSS, and JavaScript with Cloud development provided by the IBM(International Business Machines Corporation) and got the certification successfully  
**Link:** [CAD101EN](#)
- **CC0101EN: Introduction to Cloud:** Achieved successful certification upon completing the Cloud Computing course offered by IBM (International Business Machines Corporation).  
**Link:** [CC0101EN](#)

## EDUCATION

- **B.Tech in Computer Engineering**, Uka Tarsadiya University, India 2018 - 2022  
Relevant Coursework: Advanced Programming, Data Structures, Software Engineering, Database Management Systems