

AAMER FAIZ

[in LinkedIn](#) | [+971547751448](#) | [M aamrfz@gmail.com](mailto:aamrfz@gmail.com) | [Abu Dhabi](#) | [GitHub](#) | [Portfolio](#)

Skills

- HTML | CSS | JavaScript | TypeScript | ReactJS | NextJS | ElectronJS | Material UI | Bootstrap | API | Unit Testing | Git | JIRA | Postman
- Additional Skills - Python | NodeJS (Basics) | SEO | Microsoft Excel | Google Firebase | MongoDB | MySQL

Experience

Frontend Developer (SDE 1) **AVRL** *Austin, USA (Remote)* **01/2022 – Present**

- Led a team in deploying over 200 automation codes while conducting thorough code reviews for JavaScript.
- Gathered client requirements to ensure alignment with project goals and expectations.
- Developed automation scripts using **JavaScript** and **integrated REST APIs** for TMS websites to streamline shipment bidding processes.
- Built internal tools, including Leave Application and Timesheets, utilizing **REST APIs** to enhance team efficiency and workflow.
- Created a **Custom Browser Application** using **ElectronJS** to improve automation task functionalities.
- Developed a Client Bid Logging Application using **ReactJS** and **REST APIs**, implementing Figma designs.
- Approved automation software handovers, ensuring client readiness and support during deployment.

Key Achievements

- Promoted to Supervisor within the first three months for demonstrating exceptional leadership and enhancing team performance.
- Recognized in the **Inc. 5000** as part of a team that ranked in the top 1000 three years in a row for driving business growth and innovation.
- Improved team productivity by implementing internal tools, resulting in a 50% reduction in administrative task completion time.

Frontend Developer **Presenova Management Solutions** *Bangalore, IN* **01/2021 - 12/2021**

- Developed and launched a video conferencing app using **ElectronJS** and integrated with **BigBlueButton** for open-source video conferencing, alongside a comprehensive e-learning platform using **ReactJS**, HTML, CSS, and JavaScript.
- Integrated over 20 APIs for a video conferencing platform and over 150 APIs for an e-learning platform, significantly enhancing functionality and driving user engagement.
- Created reusable UI components using **ReactJS**, incorporating **REST APIs** for both platforms.
- Implemented rich text editors to facilitate the upload of text with images, enhancing the platform's dynamic interface and reducing content upload time by **30%**.
- Collaborated with cross-functional teams to translate Figma and Adobe XD designs into fully functional code.
- Customized video conferencing applications, leveraging **DOM manipulation** to enhance UI functionalities.
- Implemented the following features: class scheduling, creating video meetings, uploading, downloading, viewing courses, creating exams, and dashboards for students, teachers, and administrators.
- Created a platform for hosting online examinations, improving assessment efficiency by 80% for teachers.

Key Achievements

- Hosted examinations for school students on the website and mobile application, providing assistance with any issues, bugs, or functionalities during the test launch.
- Served as a problem solver for the entire team, assisting backend, frontend, and Android developers with challenges and solutions.

Education

Bachelor of Computer Applications **St. Joseph's College** *Bangalore, India* **06/2017 - 04/2020**

- BCA (First Class Distinction)

Projects

- **FOOTMOB AUCTIONS:** Developed a real-time football player auction platform using **ReactJS**, **JavaScript**, **Firebase**, **HTML**, and **CSS**. This dynamic platform streamlined player auctions for local football teams, enhancing transparency and efficiency in player selection, leading to improved tournament organization and participant satisfaction.
- **THAT GAMING THING:** Built a social community for gamers, gathering players from around the world and hosting tournaments. Currently active on Discord, with plans to transition to a desktop application in the future. Website: <https://thatgamingthing.com/>.