# **AAMER FAIZ**

LinkedIn | □+919686879135 | Maamrfz@gmail.com | Pengaluru | □ GitHub

### 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 - 12/2022** 

- 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: that gaming thing.com.