

SHAIKH AASIF SHAIKH NAJIBUR RAHMAN



Pune, India 411008



9359000261



aasifreact@gmail.com

SKILLS

- HTML/HTML5
- CSS/CSS3
- Bootstrap
- JavaScript
- React JS
- React Hooks
- Axios
- JSX
- SCSS / SAAS
- GitLab
- Git
- Jira
- SENDGRID
- ES6+
- Material UI
- JQuery
- Redux
- TypeScript
- ICOMOON
- Angular

EDUCATION

M.Sc, Information Technology,
12/2020

S.R.T.M.U Nanded - Nanded,
Maharashtra
Grade: A+

B.Sc, Mathematics, Physics,
Computer Science, 03/2018
S.R.T.M.U Nanded
Grade: A+

PROFESSIONAL SUMMARY

Front-End Developer with 3+ years of experience in web-based user interactions, React development, UI design, JavaScript, and frontend performance optimization. Skilled in translating designs into high-quality code and troubleshooting. Detail-oriented, deadline-driven, and experienced in delivering robust web interfaces.

WORK HISTORY

UI Developer, 02/2023 - Current

Anzu Technologies Pvt Ltd, pune, india

- Evaluate proposed components, create UI designs from mockups, and integrate them seamlessly into the project.
- Managed the company's auto-email system with SENDGRID. Created and maintained dynamic email templates using HTML, CSS, and JavaScript for effective and visually appealing client communication.
- Coordinated with front-end developers to design and implement new component functionalities, meeting their requirements efficiently.
- Managed the integration of new icons from a third-party library by creating SVG icons in Illustrator and seamlessly incorporating them into the project.
- Designed new components exclusively using CSS on a low-code platform.

Software Engineer, 07/2020 - 02/2023

TextCode Technologies, Pune, India

- Developed new components using HTML5, CSS3, JavaScript, and React js.

PERSONAL INFORMATION

- Gender: Male
- Date of Birth: 10/18/1997
- Nationality: Indian

PROJECT WORK

Project 1: Clinical Data Management System (CDMS)

Description: CDMS serves as a digital repository for the comprehensive organization and secure storage of data acquired during clinical trials. It ensures data accuracy, completeness, and minimizes the risk of human errors.

Platform: Web and iOS Native App.

Project 2: Invoice Processing Automation

Description: A fully automated system managing the end-to-end invoice-to-payment cycle. An RPA BOT reads emails, downloads attached invoices, and creates tickets in a SharePoint list. After approval, the BOT posts "Approved & Pay Now" invoices to Oracle ERP. Designed for extranet vendor sites.

Platform: Web Application