Shaik Mohammad Abdullah

Software Engineer

🗘 https://github.com/ShaikMoAbdullah 👂 Bangalore, India 💢 https://twitter.com/ShaikMoAbdullah

📞 +91 8748057505 🛮 in https://www.linkedin.com/in/shaikmohammadabdullah/

smabdullahblr@gmail.com • https://hashnode.com/@shaikmoabdullah

https://flowcv.me/shaik-mohammad-abdullah

WORK EXPERIENCE

2024 – present Bangalore, India

Karya 🛮

Software Engineer

Karya Platform 🛭

- Building a platform that will enable economic opportunities for rural Indians by helping businesses fulfill their data requirements in building AI models
- Tools used are TypeScript, ReactJS, NodeJS, KoaJS, PostgreSQL

NLQ [₹

- Building a product that will help businesses query their database with natural language
- Tools used are TypeScript, ReactJS, Python, OpenAI-40, PostgreSQL

2022 – 2024 Bengaluru, India

ZopSmart

Software Engineer

MyEazyClinic 🛮

- Building hospital management SaaS product that will help government hospitals run their operations smoothly by streamlining their patient visits to the required staff.
- Features include patient registration, staff registration, and patient visits to staff
- Tools include ReactJS, TailwindCSS, and JavaScript

Confluence

- Built a social hiring platform that enables content creators to publish and monetize their projects. It is a social media with hiring capabilities that helps businesses get talent for their projects.
- Tools used include NextJS, Tailwind CSS, GraphQL, Hasura, and PostgreSQL

EazyUpdates 🛮

- Task management SaaS application for tracking employee progress towards the company's goals.
- Helps engineering managers keep track of employees' progress through GitHub and Google Calendar integration.
- Build 50% of the project with inspiration from **dribble**.
- Tools used include TypeScript, ReactJS, CSS, Jest, and React Testing Library

Smrize

- Summarizes all kinds of books. Users extensively use them for listening while driving, and listening while working out.
- Made the application mobile-friendly
- Increased the traffic by 20% and users spent an average of 24 minutes daily.
- Tools used include JavaScript, NextJS, and Tailwind CSS.

2021 – 2022 Bengaluru, India

MountBlue Technologies

Software Engineer

• Software Development Bootcamp where trainees are provided with intensive training to build front-end projects with industry-level standards.

- Built an e-property listing project where the customers could list their properties and rent it out.
- Tools used are ReactJS, Tailwind CSS, Bootstrap, CSS, Jest and React Testing Library.

EDUCATION

2017 – 2021 Bengaluru, India Bachelor of Technology in Computer Science Engineering

Reva University

SKILLS

• TypeScript

• Redux

• Bootstrap

• PostgreSQL

• Hasura

• ExpressJS

- JavaScript
- Tailwind CSS
- NodeJS
- MySQL
- Jest

- ReactJS
- NextJS
- KoaJS
- MongoDB
- React Testing Library

PUBLICATIONS

2020

Road Accident Alert and Analysis System 🛭

Test Magazine

Aims to help the unfortunate victims of a road accident by quickly alerting the nearest medical authorities as soon as possible.