https://io-taufeeq-ahmed.vercel.app/

Email: io.taufeeq.ahmed@gmail.com Mobile: +91-8919049647

Programming Skills

- Languages: HTML, CSS, Javascript/Typescript, Java, Python, SQL
- Libraries/Frameworks: React.js, Next.js, Node.js, Express.js, SpringBoot, PostgreSQL, MongoDB
- Tools: Github, Docker, Kubernetes, Firebase, Supabase

EDUCATION

RV College of Engineering

Bachelor of Engineering in Electronics & Telecommunication; GPA: 7.91/10

Bengaluru, India Aug. 2019 – Aug. 2023

EXPERIENCE

 $\mathbf{Fibr.Ai}$

Bengaluru, India June 2024 - Current

Frontend Engineer

- Developed a **Personalized Dashboard** for controlling the A/B testing experience of the product and and helped Fibr.ai scale to a **Revenue of 80K\$** per month
- Built a components library for standardizing the UI across the product and enforcing consistent visual experience in Typescript

Cogoport

Mumbai, India

SDE-1 (Associate Software Engineer)

Mar 2023 - May 2024

- Developed a platform-independent **Notification System** using **Node.js** along with **bee-queue** resulting in enhanced user engagement and thus contributing to a **60% boost** in lead generation.
- Built a **user-friendly** interface for creating and managing notifications, with **React.js/Next.js** and **Redux** which helped in optimizing efficiency by providing a centralized control system.
- Single-Handedly build a Feature World Port Info and curated detailed insights on 3000+ seaports across the world using Next.js and Python/Selenium which helped in increasing the lead generation by 13%
- \circ Enabled Cogoport's **Globalization** and expanded its business into **35+** countries into their languages, built the translation procedures using **AWS** and used **Next.js** for building the **UI**
- Developed a feature Container Tracking to track the containers across the world in real-time. Built the service using SpringBoot and developed the user interface with Next.js and Leaflet maps API
- Made enhancements to 20+ Legacy API's in Java/SpringBoot and improved their efficiency
- Led a 3-member team through the design and development phases of Cogo Academy. Implemented key features such as online tests, challenge submissions, coursework and onboarding processes using Node.js,
 Express.js, Next.js, PostgreSQL resulting in an outstanding 80% reduction in associated costs for the company

Projects

Authentication System

Microservice

- Built a fully functional auth-sysytem in Javascipt/Typescript using Node.js.
- The whole application is containerized using **Docker** and **Kubernetes**
- $\circ~$ Currently working on ${\bf CI/CD}$ pipelines for deployments

ACHIEVEMENTS

- Solved 200+ problems on Leetcode
- Made 1900+ contributions on Github just in 1 Year
- Led a team just after 1 week of starting as SDE-1 at Cogoport