JS Taufeeq Ahmed

→ ±91 8919049647 themaestrotaufeeq@gmail.com Linkedin Github

Professional Experience

Cogoport SDE-1

March 2023 - December 2023

Mumbai, Maharashtra

Cogo Academy - (Training and evaluation system for new joiners)

- Led a 3-member team through the design and development phases of Cogo Academy.
- Implemented diverse features within Cogo Academy, including coding exercises, project submissions, and inbuilt compilers using Astro.js, Node.js, and PostgreSQL.
- Conducted regular training sessions, and collaborated with cross-functional teams to foster continuous improvement and knowledge sharing.

Notification System - (System for creating and managing Push Notifications)

- Developed a platform-independent Notification System using web-push service, service workers, and CRON jobs.
- Built a sophisticated tool for creating and managing notifications, providing a centralized and user-friendly interface for all apps in the company.

World Port Info - (Digital catalog of all the seaports in the world)

- Single-handedly developed and implemented World Port Info.
- Compiled detailed insights into 3000+ global seaports enriching the platform with comprehensive information.
- This initiative helped increase lead generation by 13%.

Container Tracking - (System built to track shipments using container number)

- Engineered a user-friendly system that enables customers to effortlessly monitor their containers.
- Empowered users by providing them with immediate and accurate information on the current status of their shipments.

Globalization - (Expanding Cogoport across multiple countries)

• Translated the entire Cogoport website into 35+ languages, leveraging the AWS Translator module, and also built the front end for supporting new languages.

Shipping Lines - (Feature showcasing inbound/outbound ports)

• Built Shipping Lines at Cogoport enabling customers to seamlessly know detailed information about 300+ shipping lines and frequent inbound/outbound ports.

Working with Legacy Code

• Made enhancements to 40+ APIs, transforming legacy codebases in Ruby on Rails, Fast API, and Spring Boot (Kotlin).

Education

RV college of Engineering

August 2019 - August 2023

Bachelor of Engineering in Electronics and Telecommunications

Banglore, Karnataka

Skills

Programming Languages: Javascript, Java, C++, Python, HTML, CSS, , SQL,

Frameworks/Libraries: React.js, Next.js, Node.js, Spring & Spring Boot, MySQL, PostgreSQL, MongoDB

Tools: Docker, Github, Material UI, Postman, Firebase, Supabase.

Hobbies

Playing Badminton, watching Podcasts, and customizing the terminal.