Md Furquan Anwer

EXPERIENCE

Reliance Jio Infocomm Limited

June 2022 – June 2024

Software Developer

Navi Mumbai, Maharashtra

- Ensured seamless operation of the 4G/5G codebase by rigorously testing and debugging, maintaining optimal performance for a network of 100 million subscribers across various 5G products
- Refined and debugged C++ code within Linux, increase in system stability and reduction in maintenance costs, contributing to overall system robustness
- Played a pivotal role within the modification team of the SMF (Session Management Function) node in the cutting-edge 5G architecture
- Facilitated in the maintenance and optimization of codebases directly and indirectly related to 4G/5G audio/video calls, including high-capacity conferences
- Diagnosed and resolved critical bugs in the codebase, ensuring seamless audio and video call experiences, with a specific focus on the **JioAirFibre product**
- Achieved a **KPI** above 95% in production by successfully identifying and fixing major bugs.
- Developed a user-friendly **React.js** interface for the **LMF** team, streamlining configuration inputs and enhancing operational efficiency by simplifying command value adjustments.

National Remote Sensing Centre, ISRO

July 2021 - October 2021

Software Developer Intern

New Delhi, India

- Explored advanced remote sensing techniques and satellite imagery at **ISRO**; leveraged **Google Earth Engine** to analyze satellite images of water and non-water bodies
- Engineered an automated process to download satellite images from Google Earth Engine using **JavaScript** and **Python**; boosted data processing speed and minimized manual intervention
- Mastered geospatial data analysis by leveraging libraries such as **geopandas** and **geemap**, leading to improved image data processing for research purposes

PROJECTS

Hotel Internal Management App 🗷

- Built a Hotel Management App utilizing React.js for the frontend and Styled Components for CSS-in-JS styling and integrated **Supabase** for **backend** database functionality
- Employed React Query for optimized data fetching and table generation
- Managed application state using Context API for seamless data flow
- Streamlined user data capture by implementing React Hook Form
- Enhanced component functionality using **Higher Order Components (HOCs)** to promote code reuse and maintainability

YouTube Clone

- Developed a YouTube clone application using React.js for the frontend, **Redux Toolkit** for state management, and **Tailwind CSS** for efficient and responsive design
- Implemented a simulated live chat feature using dummy data to mimic real-time interactions, including simulating **API** polling for real-time updates
- Integrated YouTube API to fetch and display videos and comments dynamically

TECHNICAL SKILLS

Languages: Python, C, C++, JavaScript, TypeScript, SQL, NoSQL, HTML, CSS

Technologies/Frameworks: React.js, Next.js, Tailwind CSS, SASS, Node.js, Express.js, MongoDB

Developer Tools: Git, GitHub, VS Code, Vite, Azure DevOps, AWS

CERTIFICATIONS

- Advanced JavaScript Udemy
- React Marathon: 70 Hands-on React Web Development Projects-Udemy

EDUCATION

Aligarh Muslim University

2018 - 2022

Bachelor of Technology, Electronics Engineering - CPI: 8.225/10.0

Aligarh, India

St. Joseph's High School

2017

Senior Secondary Education, CBSE - Percentage - 89.8-%

Patna, Bihar