Khan Mohammed Aatif Naseer Ahmed

Email: aatifkhan5426@gmail.com **Address**: Thane, Maharashtra,India

GitHub: https://github.com/aatifkhan5426

Mobile No.: +919326695982 **Portfolio**: https://aatifkhan5426.github.io

Professional Summary

Highly motivated and detail-oriented Full Stack Developer with **2.9+ years** of professional experience. Skilled in designing and implementing web applications using Django, Python, and modern front-end technologies. Skilled in crafting intuitive user interfaces and optimizing workflows to enhance performance and efficiency.

Skills Summary

- Frontend Technologies: HTML5, CSS3, JavaScript, ReactJS, JQuery, Redux, Bootstrap
- Backend Technologies: Python, **Django**, Flask, Django REST Framework
- Database Management : MySQL, PostgreSQL
- Mobile App Development : Dart, Flutter
- Python Modules: Numpy, Pandas, Matplotlib, Scipy, PyAutoGUI, Selenium
- Version Control: Git, GitHubPlatforms: Windows, Web, Linux
- Soft Skills: Problem Solving, Collaboration
- Other: JSON, Regular Expression

Work Experience

GeBBS Healthcare Solutions

(May.2024 - Present)

Project: Revenue Flash Web Application

Technologies Used: HTML, CSS, JavaScript, Bootstrap, Python, Django, Django REST Framework

About the Project:

The Revenue Flash project automates the process of preparing revenue flash estimates across various verticals. The primary objective is to reduce manual effort and errors in revenue forecasting. The solution provides a web platform where Operations leaders input forecast quantities, which are processed to deliver accurate and real-time revenue estimates.

Roles and Responsibilities:

- Developed intuitive user interfaces using HTML, CSS, and JavaScript, ensuring a seamless experience for the finance and operations teams.
- Integrated Django REST APIs for real-time data handling, ensuring smooth data flow between frontend and backend.
- Designed data visualizations for better insights and reporting of revenue estimates.
- Optimized performance for cross-device compatibility and responsiveness.
- Applied security best practices to ensure data privacy and user authentication.
- Utilized Git for version control and collaborated effectively with the team.

FSS (Financial Software and Systems) | Client : State Bank of India

Technical Associate (Feb.2022 - Mar.2024)

Project 1: ATM-I-Alert Portal

Technologies Used: HTML, CSS, JavaScript, ReactJS, Python, Django, Django REST Framework

About the Project:

ATM-I-Alert Portal is a scalable web application designed to provide banker with an intuitive and responsive experience. The project aimed to create a dynamic platform that could become a bridge between bankers and operations team while maintaining high performance and reliability.

Roles and Responsibilities:

- Developed intuitive and responsive user interfaces using HTML, CSS, and JavaScript.
- Implemented ReactJS components for efficient state management and enhanced user experience.
- Integrated Django APIs with the frontend for a seamless data flow and cohesive user experience.
- Contributed to the design of a scalable architecture to support increasing user traffic.
- Optimized frontend code to improve performance and responsiveness across various devices and browsers.
- Utilized Git for version control, ensuring smooth collaboration with team members.
- Created and maintained technical documentation for the project.

Education Detail

Course	School & Institution	Percentage	Duration
BE - IT	Mumbai University	70.14	2018-2021
Diploma - IT	Maharashtra State Board	66.67	2015-2018
SSC	Maharashtra State Board	85.80	2014-2015

Personal Detail

Date of Birth: August 30th, 1999

Gender: Male

Marital Status: Unmarried

Languages: English, Hindi and Urdu

Hobbies: Solving puzzles, reading Books

LinkedIn URL: https://www.linkedin.com/in/aatifkhan5426