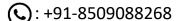
AMINUR RASHID









Summary:

Dynamic and motivated Software Developer, passionate about problem-solving and acquiring new skills. Demonstrated expertise in web development, payment gateway integration, and building responsive applications. Possesses a strong foundation in Computer Science fundamentals and a proven track record of delivering high-quality projects. Committed to continuous learning and staying updated with the latest technologies. A team player who excels in collaborative environments and thrives on challenges.

Work Experience:

Software Developer | The Sparks Foundation | Feb 2021 - Mar 2021

- Developed payment gateway integration using Razor Pay API, ensuring secure and efficient transaction processing.
- Demonstrated a customer-centric approach by understanding requirements, taking ownership, and effectively prioritizing tasks.
- Proactively assisted team members, clearing doubts, and fostering a collaborative work environment.
- Gained proficiency in **jQuery** and **Bootstrap**, enhancing the UI/UX of web applications.

Martian Program | Persistent Systems | May 2022 - Jun 2022

Acquired in-depth knowledge of Computer Science fundamentals and successfully resolved doubts, further strengthening technical expertise.

Projects:

Chatbot | GitHub: https://github.com/AMIN34/Chatbot-using-Python

- Created a responsive chatbot using Python and voice commands, enabling seamless user interactions.
- Learned about GUI modules like Tkinter, winsound, speech_recognition, pyttsx3

Weather Web Application | GitHub: https://github.com/AMIN34/WeatherApplication

- Developed a location-based web application to display real-time weather information using an API, enhancing user experience.
- Learned about API usage

Quiz-App | GitHub: https://github.com/AMIN34/Quiz App

- Built a **Django web application** where users can answer questions added by the admin, promoting user engagement.
- Learned about admin and user management and ORM

Blog Website (Ongoing)

- Currently developing a **Django web application with user authentication**, enabling users to post, edit, and delete articles.
- Learning about database handling, ORM

Stock and Crypto Predictor using LSTM model | https://amin34.github.io/CryptoGig

. Developed and executed a web-based stock and cryptocurrency predictor using the LSTM model, leveraging historical data to provide actionable insights and achieving 85% accuracy in predictions

Skills & Technologies:

Languages: Python3, HTML, CSS, JavaScript, MySQL, C/C++, Java

Frameworks and Libraries: Django, Flask, ReactJS, NodeJS, Express, Bootstrap, jQuery

IDE: Visual Studio Code Tools: Git, MongoDB

Education:

Bachelor of Technology in Information Technology | MAKAUT | 2019 – 2023 | CGPA of 9.38

Interests:

- Passionate about problem-solving and constantly seeking opportunities to acquire new skills.
- Enjoys reading fictional books, and finding inspiration in diverse storytelling.