Mohammed Faizuddin [Mobile no. 8790360347]

[Email: mohammedfaiz440@gmail.com]

Aspiring and dedicated learner seeking an entry-level position in the field of IT, with a passion for learning and a strong foundation in various programming languages and technologies. Eager to leverage academic knowledge and hands-on project experience to contribute positively to a dynamic team environment and gain practical industry experience.

Education:

Bachelor of Technology in Computer Science Engineering 7.45 CGPA [Vidya Jyothi Institute of Technology], [2024] MPC [Sultan-ul-uloom Junior College], [2020] 94 Percentile SSC [Sri Sai Ram High School], [2018]

Technical Skills:

• C Programming: Proficient in C programming language with a solid understanding of fundamental concepts including data types, control structures, and functions. Capable of developing algorithms and solving problems efficiently using C.

9.5 CGPA

- Python Programming: Skilled in Python programming language, covering core concepts, data structures, and object-oriented programming. Familiar with Python libraries for various applications including data analysis, web development, and automation tasks.
- JAVA: Basic understanding of Java programming language with knowledge of object-oriented programming principles and syntax. Interested in expanding expertise in Java for application development.
- Web Development (HTML, CSS, JavaScript, Reactjs(core)): Proficient in HTML5, CSS3, and JavaScript for web development. Familiar with React.js (core) framework for building interactive and responsive web applications.
- Android Development: Basic knowledge of Android app development using Java programming languages. Familiar with Android SDK and basic app components.
- Machine Learning: Familiarity with fundamental concepts of machine learning including supervised and unsupervised learning, regression, and classification. Basic experience in implementing machine learning algorithms using Python libraries.

Projects:

Portfolio Website:

Developed a personal portfolio website to showcase skills, projects, and achievements using HTML, CSS, and JavaScript.

• Healthbot:

Designed and implemented a basic health monitoring chatbot using Web Development, Bootstrap-4, Dialogflow.

CropMate:

Developed a simple crop management system for farmers to track crop information and receive alerts using Android Development and Machine Learning Algorithms (Firebase,Flask).

Text Analyser:

Created a text analysis tool to analyze and visualize text data using Reactjs.

Gym Website:

Developed a website for a local gym to provide information about services, schedules, and trainers using HTML, CSS, and JavaScript.

Additional Skills:

- Strong problem-solving abilities and analytical thinking.
- Excellent communication and interpersonal skills.
- Ability to work effectively in a team and adapt to new environments.
- Eagerness to learn and stay updated with emerging technologies and industry trends.

Certifications:

- C Programming
- Python Programming
- IBM Hackathon
- Core ML