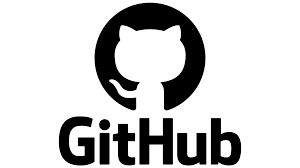
**MOHAMMAD FAREENA BEGUM**

**+91 7032705896** [**fareenabegum992@gmail.com**](mailto:fareenabegum992@gmail.com) [**fareena begum**](https://www.linkedin.com/in/mohammad-fareena-begum-3b1a02269)[**fareena**](https://github.com/codingprogramming15)

**Objective:** Aspiring and dedicated engineering graduate with a strong foundation in computer science and a passion for innovative problem-solving. I am seeking an entry-level position at a reputable organization where I can leverage my technical skills, creativity, and enthusiasm for engineering to contribute to cutting-edge projects, enhance my professional growth, and drive the team's success.

**INTERNSHIPS AND PROFESSIONAL TRAINING**

* Internship In Python [AI/ML] Oct 2023
* Internship In Data Analytics Using Python Dec 2023
* Full Stack Java Training [TNS-Foundation] Sept 2023
* Android Application Developer [NI-MSME] Nov 2023
* Web Development April 2024
* AWS Dec 2024

**EDUCATION**

Shadan Women's College of Engineering and Technology,khairathabad Dec 2020-June 2024

B.tech (computer science and engineering) CGPA:7.50

Kasturba Gandhi balikala vidyalayam,lingampet May 2020

MPC CGPA:8.59

Z.P.H.S(Zilla Parishad High School),Mothe May 2018

CGPA:8.8

**PROJECTS**

**Credit Card Fraud Detection Using Machine Learning** [**link**](https://github.com/codingprogramming15/credit-card-fraud-detection-using-machine-learning-algorithm) **Aug 2023**

* Classifying authenticated & fraudulent transactions using outlier detection methods, and algorithms.
* Credit card profiling to identify transactions made by cardholders or fraudsters. Real-time identification of anomalies & minimization of fraud.

**A fingerprint-based voting system using blockchain** [**link**](https://github.com/codingprogramming15/fingerprint-voting-system-using-blockchain) **Feb 2024**

* fingerprint recognition module for voter identification. Created a blockchain network to store & manage votes securely and transparently.
* Ensured scalability, Security, trustworthiness, and accuracy of the voting process.

**Lung cancer prediction using a machine-learning algorithm** [**link**](https://github.com/codingprogramming15/lung-cancer-prediction) **Oct 2024**

* Lung cancer is one of the leading causes of cancer-related deaths worldwide. Early detection and accurate classification are crucial for effective treatment and patient survival.
* This project leverages deep learning techniques to develop a robust lung cancer classification model using chest X-ray images.

**TECHNICAL SKILLS**

**Technical skills:**  DBMS, OOP, System Design.

**Operating system:** Windows, Linux.

**Programming Languages:** Java, python, JavaScript, SQL, HTML/CSS.

**Frameworks:** Spring Boot, React.js, Angular.js, Node.js.

**Developer Tools:** VS code, Eclipse, AWS cloud services, J2EE, Postman, Git hub.

**Technologies:** AI, RESTful APIs, Microservices.

**Certifications:** Python AI/ML (intern-leap), Data Analytics (IBM skill build), Andriod application developer (NI-MSME), Magic bus.

# ADDITIONAL INFORMATION

# ACHIEVEMENTS:

# Prizes in sports, dancing, skits, and the Star Student Award.

* Interested In Helping Others

**LANGUAGES KNOWN:**

* English, Hindi, and Telugu.

**SOFT SKILLS:**

* Good Communication Skills
* Time Management
* Positive Attitude
* Problem-Solving
* Teamwork Skills and Adaptability.

**HOBBIES:** Reading books (Urdu), learning programming languages, cooking, and browsing the Internet.