Contact No. +91 7032705896 | Email ID: fareenabegum992@gmail.com | Github

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 |
| • | Linux administrator | Sep 2024 |

EDUCATION

| EDUCATION | | | |
|--|--|--|--|
| Shadan women's college of engineering and technology, Khairathabad B.tech (Computer Science and Engineering) | Dec 2020 - Jun 2024 CGPA: 7.50 | | |
| Kasturba Gandhi Balikala Vidyalayam, Lingampet MPC | May 2020 CGPA: 85.9 | | |
| ZPHS (Zilla Parishad High School), Mothe | May 2018 CGPA:8.8 | | |

PROJECTS

- Credit Card Fraud Detection Using Machine Learning link 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.

• Tic Toc Tie Using Android

Nov 2023

- Designed and implemented a user-friendly interface for easy gameplay.
- > Problem-solving and logical building.
- ➤ Using different kinds of development frameworks, programming languages, etc.

Finger-Based Voting System Using Blockchain

<u>link</u>

Feb 2024

- > fingerprint recognition module for voter identification.
- reated 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

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

Programming Languages: Java full stack, Python, JavaScript, DCA, HTML, CSS. **Packages & Operating Environment familiarity**: Windows, MySQL, Linux.

ADDITIONAL INFORMATION

CERTIFICATIONS:-

Introduction Python Certificate
 IBM Skills-Based Data Analytics Using Python
 Devtown Skills-Based Netflix Clone Using HTML, CSS & Java Script
 Sep 2023

ACHIEVEMENTS:- Prizes in Sports, Dancing, And Skits and 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.