Syed Afsheen Fatima

Meraj Colony, Hyderabad, Telangana fatima061167@gmail.com | 7670912796

Objective

Enthusiastic and driven first-year Electronics and Communication Engineering student passionate about technology and women empowerment. Seeking to contribute to the IEEE Women in Engineering community by leveraging leadership, technical innovation, and digital content creation skills to foster collaboration and inspire women in STEM fields.

Education

Bachelor of Engineering (B.E.) in Electronics and Communication Engineering $[mjcet] \mid$

Persued intermediate mpc from st anns in 2024 with an aggregate of 75%

Persued SSC from KVNHS in 2022 with an aggregate of 95%

Key Skills

- **Leadership & Initiative:** Founded a tech-based Instagram account to educate and inspire people about AI.
- **Problem Solving & Innovation:** Hands-on experience in ethical hacking and cybersecurity principles.
- **Communication & Teamwork:** Proficient in leading initiatives and collaborating within diverse groups.

Experience

Ethical Hacking Workshop | Participant

Indian Institute of Technology Hyderabad (IITH) | August 2024

- Participated in training on ethical hacking, cybersecurity, and data protection techniques.
- Developed skills in protecting digital environments and networks, enhancing interest in tech security.

Founder | 'AI with Afsheen'

Instagram Education Initiative | May 2024 – Present

• Developed and managed an educational platform focused on making AI concepts accessible.

Leadership & Extracurricular Activities

IEEE Women in Engineering (Aspiring Member)

MJCET | 2024

• Aspiring to contribute to initiatives promoting gender equality in STEM through events and workshops.

Certifications

- Ethical Hacking Workshop by IIT Hyderabad
- AI Tools and ChatGPT by BE10X IITK Alumni
- AI Content Series | 'AI with Afsheen'
 - Developed informative posts explaining AI fundamentals, building a community around AI discussions.

Interests

- Empowering Women in STEM
- Cybersecurity and Ethical Hacking
- Artificial Intelligence and Machine Learning
- Design Thinking and Innovation