

FAUZAN MOHAMMED

STUDENT

+91 9544495552

fauzanmohammedpp9a@gmail.com

PP HOUSE Vaniyambalam ,Malappuram ,Kerala

linkedin.com/in/fauzanmohammedpp



Summary

- Computer Science and Engineering undergraduate with foundational knowledge in C and currently learning Python through Data Structures and Algorithms. Completed a graphic design internship, gaining hands-on experience in digital creatives and visual design. Interested in software development and continuous skill improvement.

Education

- **Bachelor of Technology (B.Tech) – Computer Science and Engineering**
A P J Abdul Kalam University (KTU) **2024 - Ongoing**
 - KMCT Emerging Institute of Technology and Management (KMCT IETM)
 - Current CGPA: 7.29 / 10
- **Higher Secondary Education**
Kerala State Educational Board **2022 – 2024**
 - MES HSS Mampad
 - Percentage: 92.58%
- **SSLC – Class X**
Central Board of Secondary Education (CBSE) **2022**
 - St. Francis School Vaniyambalam
 - Percentage: 88.17%

Experience

- **Graphic Designer Intern | Speakerbox Media LLP**
Duration: 1 Month
 - Designed social media creatives and promotional graphics for client campaigns
 - Assisted in branding and visual content creation
 - Collaborated with the marketing team to deliver design requirements on time

INTERESTS

- Graphic design and UI/UX
- Coding practice and logical problem-solving
- Exploring AI-assisted learning tools

CERTIFICATIONS & LEARNING

- **Digital 101 – 30 Hours**
 - FutureSkills PRIME (MeitY & NASSCOM) | IT-ITeS Sector Skills Council
 - Issued: April 2025
 - (Silver Category – Assessment Score: 68%)
- **Bootcamp on Artificial Intelligence**
 - NIELIT Calicut, in association with KMCT IETM | FutureSkills PRIME
 - Feb 2024
 - Covered fundamentals of Data Analysis, Machine Learning, Deep Learning, NLP, and Generative AI
 - Overall Performance: A+

Skills

- **Programming Languages**
 - C (foundational knowledge)
 - Python (DSA – ongoing)
- **Web & UI Basics**
 - HTML, CSS (basics)
 - UI/UX prototyping concepts
- **Design Tools**
 - Adobe Photoshop
 - Figma
- **Tools**
 - VS Code, GitHub
 - Windows & Linux (WSL)