

ANZIL M THAJUDHEEN Undergraduate

🔁 PERSONAL INFO

Phone +91 9961146345

anzilmthajudheen@gmail.com

Address Olickal House Thodupuzha East P.O Karikode ,ldukki, kerala

LinkedIn ID www.linkedin.com/in/anzilmthajudheen-291749259

GitHub Id https://github.com/far-rider

TECHNICAL SKILLS Operating Systems Windows

Ubuntu

Programming Languages Python -Intermediate level Html – Intermediate Level C -Intermediate level Java -Beginner level R -Introductory level

Tools VS Code Jupyter Figma

PERSONAL SKILLS

- Good Communication Skill
- Problem solving
- Good content creation
- Leadership skills
- Time Management skill
- Reliable and Professional

HOBBIES

- Travelling
- Listening to Music
- Volunteering Activities

PROFILE

B Tech student specializing in Artificial Intelligence and Data Science, with excellent interpersonal skills and interest in communication and team management. Passionate about machine learning, real-time systems, and software development. Strong problem-solving skills with experience in programming and leadership roles.lam eager to grow and learn ever-evolving world of technology

WORK EXPERIENCES

2025 Feburary Prodigy Infotech, Maharastra Internship trainee on Generative AI course Works on various project which enhance and explored AI techniques. 2023 October DewTown ,Delhi

Online bootcamp on Python and Artificial intelligence

Learn about AI and its role in machinery

2023 May Techmindz NDZ ,Ernakulam , Kerala

> Summer internship intern gained hands-on experience in python programming fundametals

ACADEMIC HISTORY

Bachelors Of Technology In Artificial Intelligence And Data Science Pursuing - A.P.J Abdul Kalam Kerala Technological University Ilahia College Of Engineering And Technology Muvattupuzha, Kerala. 2022 March **Higher Senior Secondary** -Directorate Of Higher Secondary Examination Dr APJ Abdul Kalam Govt Higher Secondary School, Thodupuzha

2020 March **Secondary School**

-Central Board Of Secondary Examination

Vimala Public School Thodupuzha ,Kerala.

PROJECTS

The 3rd EYE

- Behavioral analysis through CCTV feed to prevent potential threats.
- Tools used: Python, OpenCV, ResNet50, YOLO, TensorFlow.
- Involves Al-driven system which detects and alerts suspicious activities in real time reduce rely on manual monitoring

Text Generation With GPT-2

Implemented a text generation model using GPT- 2 in python , enabling coherent and context - aware text outputs

Pix2Pix Image Translation

Developed an image-to-image translation model using conditionals GANs (Pix2Pix) that operates efficiently without GPU support.

Stable Diffusion Image Generator

Built an Al baes image generator using Stable Diffusion models, focusing on creating high quality and realistic images from text prompts

TCERTIFICATES & ACHEIVEMENTS

- Completed courses and Certificates in the following domains: "Applied Artificial intelligence", "Data science with Python", "Application of Machine Learning in satellite images using Python", "Generative AI model".
- Got selected for YIP state level ideathon Program (2023- organized by K-DISC)
- Member of IEDC core team (2023-2024) and NSS
- Attended university technological fest.
- Participated in various Intercollege Quiz competitions