

ANLIN ABISHEK J

 94988-16331  anlin18abishek@gmail.com  linkedin.com/in/AnlinAbishek  github.com/Anlin-Abishek

Description

Highly passionate and self-motivated fresher looking for an opportunity to work in your organization to utilize my skills and knowledge to work for the growth of the organization and myself.

Education

St.Patrick's Anglo Indian Higher Secondary School

Higher Secondary – 82.6%

Jun. 2021 – Apr. 2023

Chennai, Tamil Nadu

St.Joseph's Institute of Technology

Bachelor of Information Technology

Aug. 2023 – May 2027

Chennai, Tamil Nadu

Technical Skills

Languages: Python, Java, SQL.
Developer Tools: VS Code, Jupyter Notebook, Anaconda, GitHub.
Technologies/Frameworks: Figma, Canva, Open CV, Subfinder.
Problem Solving: Basic Data Structures & Algorithms.

Technical Platform

Leetcode: leetcode.com/AnlinAbishek
Hackerrank: hackerrank.com/AnlinAbishek
Skill rack: skillrack.com/in/AnlinAbishek
GeeksforGeeks: geeksforgeeks.org/Anlin18Abishek

Project

EmpowerHer- A Safety App for Women's Secure Travel

March-2025

Figma

- Designed and prototyped the user interface (UI) and user experience (UX) for the "EmpowerHer" mobile application using Figma.
- The aim to design a specialized safety solution with features like real-time, location-based information and emergency(SOS) response features to address the specific vulnerabilities women face while traveling.

Instagram UI Redesign

May-2024

Figma

- Designed a modern and user-friendly interface for instagram using Figma. Focused on layout aesthetics, accessibility, and interactive prototype to showcase improved user experience

Internships And Workshop

Winter AI Internship

January-2025

Dhvani Analytic Intelligence Pvt. Ltd.

Taramani, Chennai

- Gained practical experience with Computer Vision, Python, and OpenCV.
- Demonstrated willingness to learn and apply skills in Python, OpenCV, and Computer Vision imaging.

Penetration Testing

March-2025

Cappriciosec University

Workshop

- Developed foundational skills in offensive security tooling through hands-on experience with Kali Linux.
- Gained practical experience with cybersecurity tools including Subfinder, for subdomain enumeration..
- Participated in a workshop focusing on practical cybersecurity skills, including the use of specialized tools like Subfinder and the Kali Linux environment

World of AR and VR Technologies

September-2024

Monolith Research And Training Labs

Ashok Nagar, Chennai

- Gained valuable insights into how AR and VR technologies are shaping the future across industries.
- Experienced real-world and problem solving AR/VR technologies at Monolith Research and Lab during an industrial visit.
- Enhanced understanding of AR/VR through an industrial visit to Monolith Research and Lab.