# ilin Abishek J

J 94988-16331 

anlin18abishek@gmail.com | inkedin.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

Jun. 2021 - Apr. 2023

Higher Secondary - 82.6%

Chennai, Tamil Nadu

#### St. Joseph's Institute of Technology

Aug. 2023 - May 2027

Bachelor of Information Technology

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 Cappriciosec University

March-2025

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
- Enhanced understanding of AR/VR through an industrial visit to Monolith Research and Lab.