# Avi Raj

aviraj1729@gmail.com | 70501-88600 github.com/Hawkjack1729 | linkedin.com/in/aviraj1729

## **Education**

#### University School of Automation and Robotics, New Delhi

Nov 2021 - July 2025

B.Tech in Automation and Robotics

CGPA:8.56/10

Relevant Coursework: Object-Oriented Programming, Data Structures, Fundamentals of Automation, Introduction to Robotics, Advanced Robotics, Linear Algebra, Cobotics, Control Theory, Database Management System, Software Engineering.

# **Experience**

#### UDIP TECHNOLOGIES PVT. LTD., New Delhi

Aug 2023 - Present

#### **Computer Vision Intern**

- Developed computer vision algorithms for visual data analysis and collaborated on optimizing vision systems for various applications.
- Trained YOLOv7 models with 10,000+ images, achieving 95% success in object detection using deep learning techniques.
- Improved computer vision models using deep learning and validated smart badge performance in real-world trials, achieving 63% success in object detection.
- Technologies Used: Python, OpenCV, YOLOv7, Django.

# **Project Work**

• PhotoMingle: (ongoing)

- -Developing a web application for exchanging event photos using computer vision algorithms.
- -Implementing event creation, invitations, and photo downloads via facial recognition.
- -Designing user-friendly interfaces for seamless event and photo management.
- -Conducting extensive testing to ensure reliability and a smooth user experience.
- -Technology Used: Node.js, MongoDB, React.js, Express.js, Axios, SendGrid.

#### CollegeBrusters web app:

(Apr - June 2023)

- -Developed a web application offering real-time access to class schedules, attendance records, and marks.
- -Implemented secure user authentication and authorization to protect sensitive data.
- -Integrated APIs to fetch and update real-time academic information.
- -Technology Used: Django, MySql, Tailwind CSS, React. jS, Axios.

#### Facial Recognition Systems:

(July - Aug 2022)

- -Developed a facial authentication system using OpenCV.
- -Implemented live detection techniques to enhance security and prevent spoofing attacks.
- -Technology Used: OpenCV, Face recognition, React.js, Bootstrap CSS, Django.

### **Skills**

Languages: C/C++, Python, JavaScript, SQL

**Technologies & Tools:** Django, React.js, OpenCV, YOLOv7, Tailwind CSS, Bootstrap CSS, TensorFlow, Git, Github, IDx, Neovim.

# Positions of Responsibility

#### Karuyantra the Robotics Club

July 2023 - Present

#### Core Team Lead

• Led a team of 15 members as the Core Team Lead of Karuyantra, the Robotics Society at my college.