# AADITYA YADAV

🗣 C2-145, Ansal API, Lucknow, 226002 📞 +91-8923431149 💌 aadityaa.yadav3@gmail.com

DOB: 20-Nov-2003 in in/aadityaa-yadav3/ https://aadityaa-yadav3.github.io/



### **EDUCATION**

Course	Institute	Year of Passing	Result
B.Tech (CE)	Indian Institute of Technology (IIT), Jammu	Expected 2026	7.34 CGPA (Till 4th Semester)
12th Standard	GRM School	2021	94%
10th Standard	GRM School	2019	93.4%

## **PROJECTS**

### See Through Armour (STA)

## Indian Army, Jammu (May 2024)

Developed an AI based smart AR glasses system for Indian Army's Tanks

- Utilized Tools: Google Colab, Linux, Python, Open CV, PyTorch, RTMP Streaming
- Converted the entire project into Linux bundles for Modularity, Adaptability and Compatibility across Linux system.
- Decreased overall cost of project over 50% by streamlining AR glasses integration with Nvidia Jetson Xavier NX GPU.
- Refined Python scripts to reduce lag to 10-20 ms in the RTMP stream from an external 360 camera.

#### Flipkart Grid 5.0

### IIT Madras, Chennai (Jan 2024)

Built an Al powered robotic arm equipped with Cameras and Sensors to tackle Packaging hurdles of the Industry.

- Utilized Tools: Raspberry PI, Stepper Motors, Depth Sensors & Cameras, YoloV8, Computer Vision, Python
- Maximized Box and QR Code detection along with pickup and place accuracy of the Arm while managing the arm to move at a
  fast pace.
- Reached National Finals and placed in the Top 5 teams all from 100+ teams all across India with good Teamwork and exceptional Problem Solving skills.

## **Autonomous EV**

### IIT Jammu, Jammu (Jan 2024)

Developed a robust and reliable Self Driving Electric Vehicle based on Deep Learning.

- Utilized Tools: Image Processing, Deep Learning, Linux, Arduino, Sensors, Stepper Motors
- Trained a Deep Learning model to detect road lanes, send data to Arduino used control the Servo Motors.
- Developed a Manual Remote Control using FS-iA6 transmitter and receiver as a fail-safe communication to ensure passenger safety.

#### Waste Segregation Robotic Arm

### IIT Jammu, Jammu (Dec 2023)

Built an Time efficient Robotic Arm which could be used to segregate different type of waste materials using a gripper.

- Utilized Tools: Arduino, Robotic Operating System (ROS), Linux, Stepper Motors, Motion Planning, CAD, Inverse Kinematics.
- Engineered a robotic arm powered by ROS along with Motion Planning and Gazebo Simulation which could be used to segregate different types of waste materials.

### **AeroTHON**

# SAE, Jammu (Aug 2023)

Built a Drone for the SAE AeroTHON competition

- Utilized Tools: CAD, Performance Optimization, Material Selection, Brushless Motors, Analysis.
- Built the CAD model of the Drone and Performed Various Analysis on it to Optimize the design.
- · Carefully selected the Parts and Build Material of the Drone to Maximize Flight Time and Stability.

### **Line Following Bot**

### IIT Jammu, Jammu (Mar 2023)

Engineered a Fast Line following bot based on Ultrasonic Sensors

- Utilized Tools: CAD, Arduino, Stepper motors, PID controller, Maze Following Algorithms
- Optimized the PID Controller of the bot for the fastest speed while reliably following the line.

• Took the Bot to IIT Kanpur Techfest and World Robotics Championship

### **Robotic Dog**

### IIT Jammu, Jammu (Feb 2023)

Built a 3D printed Robotic Dog which could perform a few tasks and walk around.

- Utilized Tools: Arduino, Servo motors, CAD, Inverse Kinematics, 3D Printing
- Worked out the Inverse kinematics needed for proper motion of the Bot.
- Refined and Redesigned the 3D CAD to fit the required components inside.

## **ACHIEVEMENTS**

- Data Structure and Algorithms: Placed among top 15 Students in the entire batch and got AA grade.

- CP Hackathon: Won The CP Hackathon '23 held at IIT Jammu.

Codeforces: 1200 rating in 8 contests.Hackerrank: 5 star in Python and C/C++

### **SKILLS**

Programming Languages Python, C, C++, Rust, HTML

Softwares / OS Git, MySQL, Linux, Robotics Operating System (ROS), Arduino
Relevant Coursework
Soft Skills Designing, Photography, Team Managment, Leadership

# **ADDITIONAL INFORMATION**

### Position of Responsibility

- Club Coordinator at Robotics Club, IIT Jammu
- Mentor at Coding Club, IIT Jammu
- Design Head at Fintech, IIT Jammu
- Event Management and Outreach Head at Tinkering Lab (I2EDC), IIT Jammu

### Workshops and Training Attended

- Boeing Aeromodelling Workshop, IIT Kanpur, 2023
- Canva Workshop for Designing at IIT Jammu.
- Solid Works Workshop held by SAE Club, IIT Jammu.
- Photography Workshop held by Chitraka, IIT Jammu
- Cyber Security Workshop at IIT Jammu.
- Drone Workshop, IIT Jammu, 2024

# **Extracurricular Activities**

- Won 1st Place in Intra College Football Competition Pahal '24
- Got 1st Place in Intra College E-sports Tournament Pravaah '24
- Got 2nd Place in Intra College E-sports Tournament Pravaah '23
- Volunteered as Security Head at Udyamitsav '24
- Volunteered as Harmonic Tech Head at Anhad '24

Hobbies: Football, Badminton, E-sports,

Languages: English, Hindi