# **Pranav Arya**

🔾 github.com/pranav-iitr | 🛅 https://www.linkedin.com/in/pranav-arya-tech/ | 💋 pranavleo22@gmail.com

#### EDUCATION

# Indian Institute of Technology Roorkee, India

Bachelor of Electronics and Communication Engineering

EXPERIENCE

Its-Time (Co-Founder)

Jun 2022 - present

2020 - 2024

- Worked in a team of two to Setup up CICD, and GitHub Actions for React and Node based web app on Heroku
- Upgraded Front-end and made generic components in react in a team of 3, also reduced loading time by 60%
- Made the website responsive, made the SEO and setup linting and pre-commit, increasing the usability by 70%

### Mentor Plus (Frontend Internship)

Feb 2022 - Apr 2022

- Integrated Google Auth and Calendly, for user registration and Razorpay for managing financial activities
- Created dashboard, login, and demo workflow using NEXT.js, increasing the traffic on the website by 20 to 25 %
- Enriched the UI, integrated cookies also improved the speed and SEO, using lazy loading and next-image

# **Instaminutes** (Web Developer, Internship)

Sep 2021 - Jan 2022

- Worked in the integration of numerous APIs and libraries for Audio processing and transmission to the back-end
- Made responsive UI using NEXT JS and SCSS, establishing strong UI for the platform
- Integrated Google calendar to store meeting notes for online meetings reducing time to search for notes

### **PROJECTS**

Delta Portal (E-cell, IIT Roorkee)

Aug 2021 - Aug 2022

- As a project leader, delegated a team of developers and designers to build a Web-Based internship portal
- Build APIs on Django saving, creating posts, and applying to Internships for 10000+ students, hosted on AWS
- Upgraded the frontend in React.js and made the website responsive, enhancing it for 65-75% of the users

Traffic Violation Detection System (Inter IIT Tech Meet 10)

Jan 2022 - Mar 2022

- Trained a Deep Learning model based on the Yolo algorithm to detect traffic offenders with an efficiency of 80%
- Increased data set by 25x using OpenCV and image augmentation techniques such as flipping and blurring
- Developed Web interface using Django for hosting the model and storing evidence and number plate of the offenders

# Essumit Portal (E-cell, IIT Roorkee)

Nov 2021 - Jan 2022

- Worked in a team of developers to create a platform for managing 2000+ delegates, using NEXT and Django
- Upgraded backend for assigning tasks, monitoring and evaluating over 500+ Campus Ambassadors using Django
- Made website SEO using NEXT-SEO, bringing the website to top search result, getting sponsorship worth 10 lacks

## Multi-copter Simulation (Aries, IIT Roorkee)

Apr 2021 - Jul 2021

- Built a python-based software in a team of 4, for drone automation using ROS and DroneKit, simulated on Gazebo
- Made functionalities for autonomous takeoff, visiting GPS way-points and autonomous landing
- The code was tested using **simulated on Gazebo** in **ROS** on **Linux**, The jury found it to be **100% efficient** in simulation

# ACHIEVEMENTS

Secured Global Rank 1786 Secured Global Rank 3530 Google Kickstart Round C 2022 Google Kickstart Round E 2021

Gold Medal

in Engineer's Conclave at Inter IIT Tech Meet 10

A++ coder on Github with 1.8k + contributions

TECHNICAL SKILLS

**Programming languages:** C++, Python, JavaScript, Es6 **Web Technologies::** Django,React,Next.js, SCSS,CICD

**Software Packges:** Matlab, Ros, VScode **Mislanious** Git, GitHub, Yolo, OpenCv

## Positions of Responsibility

#### Tech Head at E-cell and Essumit in IIT Roorkee:

Leading a team of talented developers and creative designers to build PWA and web platforms for E-cell

### **Core Team Member Aries IIT Roorkee:**

Build projects related to DL and ROS also actively contributed to and mentored projects in web development.

## Dev Head at Sports council and Inter IIT Sports 2022:

Led a team of developers to make web portals for Inter IIT Sports meet that will be used across all IIT'S.