# VIJAY KUMAR SINGH

LINKEDIN | vijay061101@gmail.com | +91-7057648079 | GITHUB

#### Skills

Java | JavaScript | NodeJS | React | MongoDB | Python | Flutter | Computer Vision | MySQL | Git | Restful APIs | Web Development

#### **Education**

### Vishwakarma Institute of Technology Pune, India

2020 - 2024 (expected)

• Electronics and Telecommunications | CGPA: 8.07 (till 7th sem)

# Army Public School, Dehu Road, India

2018 - 2019

• CBSE (Class XII), Aggregate: 93.33% Army Public School, Dehu Road, India

2016 - 2017

• CBSE (Class X), CGPA: 10

### **Projects**

#### **Tapam**

- Created a crowd funding web application for students using Javascript, MERN stack, HTML, CSS.
- Integrated a payment system using Razorpay.
- Established user authentication and security using OAuth2 and Passport.
- With 50+ users and 2000 INR in transactions.

#### Upakrtih

- Created a mobile app to ping location of an emergency situation using Flutter, Dart, MongoDB, Geolocator. Mailer.
- Added emergency response procedures to assist during an emergency.
- Implemented interface for organising blood donations camps and organ donation camps.
- With 100+ downloads over the internet.

#### Saving the Great Barrier Reef

- Created a computer vision program to detect Crown Thorn Starfish.
- Created feature extraction model using SIFT and ORB.
- Trained SVM, Decision Tree and Random forest models using the extracted feature and obtained highest accuracy of 95.6 % with SIFT and Random Forest.

## **Sports Biomechanics**

- Made a human body vitals capturing device.
- Contributed in a program, integrated sensors to ESP32 modules using embedded C.
- Contributed in creating a BLYNK application for transmission of sensor data to the user.

#### Work Experience

### DevTown | Data Analyst Intern

Jun'21 - Aug'21

- Worked on a project for Employee Attrition Prediction.
- Created a Logistic Regression and Decision Tree model with 91% and 94% accuracy respectively.
- Implemented Decision Tree model for employee retention prediction, leveraging various input parameters to estimate the duration of their tenure.

## **Publications**

### [1] Saving the Great Barrier Reef

International E-Conference on computing and Data Science (ICCDS 2023)

#### [2] Sports Biomechanics

International Journal Of Innovative Research In Technology 157387 · Nov 25, 2022

## **Extracurricular Activities**

# Social Welfare and Development | Volunteer

Sep'20 - Dec'20

• Helped in spreading awareness about different natural and man-made calamities.

### Knights FC | Football Player

2016 - present

• Runner Up Supido Football League