# **RUMIT VASOYA**

Anand, Gujarat | 98700 31347 | mrrumitvasoya@gmail.com | https://www.linkedin.com/in/rumit-vasoya-03b606281

# **OBJECTIVE**

Versatile professional skilled in AI/ML, Python, and software development. Passionate about leveraging data-driven insights and cutting-edge technology to solve complex problems. Seeking a role to contribute to impactful projects, innovate solutions, and advance expertise in data science, machine learning, and software development.

### **EDUCATION**

Birla Vishwakarma Mahavidhyalaya, Anand, Gujarat

October 2021- Current

B.Tech in Information Technology, (CPI: 7.51)

Purohit Science School, Jamnagar, Gujarat

March 2019-March 2021

**HSC,** 91.69% & **SSC,** 90.00%

# **SKILLS**

- Technical: Create ML models, Problem Solving, Database Manage, Data Manage & Analysis, SRS Documentation
- Other: Customer service, Time management, Volunteering, Team Working
- Languages: Java, Python, C, C++, HTML, CSS, SQL, JavaScript

## **WORK EXPERIENCE**

# Al Saksham - Internship with Edunet Foundation

BVM campus, Anand, Gujarat, India

May 2024

 Focusing on Python and ML models, Developed and fine-tuned machine learning models for data analysis and prediction, collaborated with a team to integrate ML models into real-world applications.

# Event Management Co-Head (Annual Techno Fest, UDAAN-24)

Birla Vishwakarma Mahavidhyalaya, Anand, Gujarat, India

April 2024

Co-led a team to organize 3 major CP/IT events for 100 participants, coordinated event schedules, ensuring 100% timeline adherence, Managed a 5,000 INR budget, cutting costs by 15%, Increased participant satisfaction by 30% through feedback analysis

### **PROJECTS**

## PlantCare – Leaf Disease Detection and Crop Recommendation System using ML

August 2024

Led a team of 3 to web app for farmers to manage crops, access real-time weather, market prices, expert advice on fertilizers, pesticides, and disease detection using machine learning, promoting sustainable farming practices.

### AuthentiQuest - Deepfake Detection using ML

May 2024

• Led a team of 4 to build a deepfake detection system for images and audio with 93% accuracy, boosting detection speed by 60% and improving team communication by 50%, reducing project time by 40%.

### Digify - e-commerce website for making website

January 2024-April 2024

 Collaborated with a team of 3 on a college mini-project to create Digify, a Shopify-like e-commerce platform using the MERN stack. Built a responsive and interactive UI, resulting in a 25% faster load time.

# **CERTIFICATIONS**

Certificate of achievement in training on Industrial Artificial Intelligence – Cloud Computing.