# **Anand Patel**

Mobile: +91 6261081827

## **Career Objective**

A curious learner and creative team player seeking a role where I can apply my technical skills and coding knowledge. I aim to contribute to the company's growth while enhancing my skills.

# **Academic Projects**

**Alumni Connect**— Web application for Alumni and Student **MERN - (Apr '24 - May '24)** 

- Connects alumni and students for job opportunities, Internships and mentorship through the College Hod.
- Facilitates online meetings and offline meetings to enhance career guidance and professional networking.

**ANPR**— Automatic Number Plate Recognition **Python**, **Yolov8** (Mar '23 - Apr '23)

- The ANPR system captures images or video footage of vehicles passing through a toll booth area. Using Yolov8 it identifies and isolates license plates from the captured images using image processing techniques.
- OCR extracts alphanumeric characters from plates, storing them with time stamps (date and time of detection).

**Health Tracker** — Health and Wellness MERN - (Feb '24 - Mar '24)

- Developed a health and wellness dashboard as frontend developer and API specialist.
- Integrated data, designed interfaces, provided insights, recommendations, progress tracking for user health goals.

Criminal Database — Criminal database management system HTML, CSS, JavaScript, MySQL, Bootstrap - (Apr '23 - May '23)

- Created a CDMS website showing the data of the criminals, status and progress.
- Simple User interface with the Multiple Forms.

M anandpatelp217@gmail.com

in linkedin.com/in/anand-patel-p217

O github.com/AnandPartelP217

Portfolio: anandpatelp217.vercel.app

#### **Skills**

- LanguagesC++.
- Technologies
  React.js, Node.js, MongoDB, Express.js,
  Bootstrap, Yolov8.
- Concepts
  OOPs, Rest API, DBMS.

## Education

Bachelor in Computer Science & Engg. Sagar Institute of Science Technology & Research, Ratibad, Bhopal.

Current CGPA - **6.98** (2021-2025)

Oriental Public Higher Secondary School, Mandideep , Bhopal .

12<sup>th</sup>: **61.7%** (2021)

10<sup>th</sup>:**67.4%** (2019)

## Achievements

- Got first prize in prastuti a collegelevel presentation competition.
- Shortlisted for the Grand Finale of Bansal codictive 2.0 Hackathon in 2024 from all over India.
- Shortlisted for the Grand Finale of
  Smart India Hackathon 2023

## Certifications

- Cisco **Networking Essentials** by Netcad Academy.
- Machine Learning with Python from Coursera offered by IBM.
- Deep Learning with PyTorch: Image Segmentation from Coursera offered by coursera project network.