# YASH PRAJAPATI

WEB DEVELOPER

#### CONTACT

- +91 9377068899
- PRAJAPATI2248@GMAIL.COM
- Ahmedabad, Gujarat
- Web Profile

in LinkedIn: yash-y09

#### SKILLS

- BACK END DEVELOPMENT | Python, Django
- FRONT END DEVELOPMENT | ReactJS, JavaScript, HTML, CSS
- MERN Stack
- DBMS | SQL: MySQL, NoSQL: MongoDB
- Version Control | GitHub
- Data Analysis | Python (Pandas, NumPy, Matplotlib)
- Agile methodology

#### **EDUCATION**

# Gandhinagar Institute of Technology (GTU)

Ahmedabad, Gujarat, India Bachelor of Engineering in Computer Engineering

**CGPA: 8.64/10** 2017 - 2021

#### **New Noble School**

Ahmedabad, Gujarat, India

**Higher Secondary Certificate** Science Stream, Gujarat Board 2015 - 2017

Secondary School Certificate Gujarat Board 2014 - 2015

#### **COURSE WORK**

- Python for Everybody
- Google IT Automation with Python
- Meta Back-End Developer

#### PROFESSIONAL SUMMARY

A results-oriented professional excelling in web development and data analysis, adept at crafting responsive applications and managing intricate data sets. Committed to leveraging technology for enhanced user engagement and business growth.

#### INITIATIVES

# Instagram Web Clone: (Repository Link)

- Spearheaded the development of a feature-rich Instagram clone utilizing the MERN stack.
- Architected and implemented comprehensive user authentication, photo upload system, real-time feeds, like/comment functionality, and follow features.
- Navigated technical hurdles to deliver a dynamic, scalable social media platform.

## Blog Posting Web: (Repository Link)

- Designed a user-friendly blog with Python Django and Bootstrap, showcasing full-stack expertise. Integrated robust backend features including user authentication and post creation.
- Developed responsive Bootstrap templates for seamless user experience, demonstrating mastery in both frontend and back-end development.

## **Employee Management System: (Repository Link)**

 Developed a Python Django Employee Management System with a robust backend, showcasing CRUD operations for efficient record management with rolebased access control.

#### **Export Company Landing Page: (Website)**

 Designed and developed a responsive landing page for an export company using HTML and CSS. Showcasing product details, company information, and featuring a user-friendly contact form for an engaging and mobilefriendly web presence.