

YASH PRAJAPATI

+91 9377068899 | PRAJAPATI2248@GMAIL.COM | [Website](#) | [GIT : Yash-Y09](#) | [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

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](#))

- Crafted a modern, user-friendly blog website leveraging Python Django and Bootstrap.
- Designed and constructed a robust backend with Django, seamlessly integrating user authentication, post-creation, and database management.
- Developed responsive front-end templates using Bootstrap, ensuring a smooth user experience across devices.
- Demonstrated full-stack mastery by delivering a dynamic platform for content creation and sharing.

Employee Management System project: ([Repository Link](#))

- Developed and deployed an Employee Management System utilizing Python Django.
- Structured and implemented the backend architecture, including employee profiles, company data, and role-based access control.
- Leveraged Django's capabilities for user authentication, data views, and database models to enable efficient CRUD operations.
- Empowered administrators with intuitive tools for seamless record management.

Export Company Landing Page: ([Website](#))

- Designed and developed a professional, responsive landing page for an export company. The page showcases product information and company details, and includes a user-friendly contact form. Leveraged HTML and CSS to create an engaging and mobile-friendly web presence.

AREA OF INTEREST

- Web Development
- Project Management
- Data Engineering
- AI & ML

A dynamic Full Stack Developer with a knack for data analysis. Proven ability in creating responsive web applications and managing complex data sets. Adept at leading projects and showcasing strong technical acumen. Passionate about leveraging technology to drive user engagement and business growth.

EDUCATION

**Gandhinagar Institute of Technology (GTU),
Ahmedabad, Gujarat, India**

Bachelor of Engineering in
Computer Engineering (2017 -
2021)

CGPA: 8.64/10

**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:

Applied Python to access web data, process, and visualize data.

Google IT Automation with Python: Honed Python

troubleshooting, configuration management, and operating system interaction via Google's IT Automation program.

Meta Back-End Developer:

Levelled up Python, Linux, Git, SQL, and Django skills for building back-end web applications.