MARMIK SHAH

BACKEND DEVELOPER

+91 9426465173 mnshah632004@gmail.com Ahmedabad, India TECHNICAL SKILLS · Programming languages: Python, Java, JavaScript, C, HTML • Frameworks : Django, Flask • Tools: GitHub Database: MySQL • IDEs/Editors: Visual Studio Code, NetBeans, Sublime Text • Basic Knowledge: Algorithms, Data Structures, SDLC EDUCATION Bachelor of Engineering (2021-25) **Government Engineering** College, Gandhinagar **Gujarat Technological University** 2021-25 SECONDARY EDUCATION **Gujarat Board** 12th - 88% (87.50 percentile) 10th - 90% (92.50 percentile) LANGUAGES Gujarati ==

English

Hindi

CONTACT

PROFILE

Energetic and detail-oriented Django developer with a passion for crafting efficient and scalable backend solutions. Strong problem-solving skills coupled with a dedication to continuous learning and improvement. Excited to contribute to innovative projects and collaborate within dynamic teams. Committed to delivering high-quality code and exceeding project expectations. Seeking opportunities to leverage my skills and grow in a challenging environment.

PROJECTS

· Form - Friend

- This project helps faculty members to share google form links via email in just number of clicks. Benefits of this project are:
 - Efficient Link Sharing: Faculty members will have access to a streamlined system for sending Google links directly to students via email. This will eliminate unnecessary steps and minimize the margin for error, ensuring that students receive the required resources promptly.
 - Student Engagement: By receiving timely reminders and access to necessary resources, students can engage more actively in their academic pursuits, leading to improved outcomes.

• Data - Extractor

- A versatile document processing tool designed to analyze PDF, DOC, and DOCX files. Upon uploading, it generates a CSV file with structured data including file names, extracted emails, contact numbers, and other text from each file.
 - Advanced Document Parsing: Developed a robust system capable of efficiently extracting valuable information from various document formats, enhancing data accessibility and usability.
 - Streamlined Workflow Automation: Implemented a solution that significantly reduces manual effort by automating the extraction and organization of data from multiple files into a single CSV output, optimizing productivity and efficiency.

ACHIEVEMENTS

- Successful management of HACK THE SPRING event in Government Engineering College, Gandhinagar
- Participation in HACKVGEC hackathon in Vishwakarma Government Engineering College

PROFILES



MarmikShah634



Marmik Shah



Marmik_Shah