DIGVIJAY VYANKAT LOHAR

A/P Malharpeth Tal. Patan Dist. Satara | 7277751007 | digvijaylohar007@gmail.com www.linkedin.com/in/digvijay-lohar-169230244/

Summary

BTech in Computer Science and Engineering with First Class with Distinction, knowledgeable in automated systems, machine learning, and web development. Proficient in Python, SQL Completed internships and certifications in Python and front-end development.

Education

•	Annasaheb Dange College of Engineering and Technology, Ashta	2020-2024
	BTech, Computer Science and Engineering, First class with Distinction	
•	Sadguru Gadage Maharaj College, Karad	
	Higher Secondary 68.15%	2018-2020
	Second Secondary 85.80%	2017-2018

Projects

Automating-Bank-Check-Extraction-from-Scanned-PDFs (link)

May-July 2024

- Developed a sophisticated automated solution for text extraction from scanned PDF bank checks, cutting manual processing hours by 80% and enhancing data accuracy by 25%, streamlining financial workflows.
- Implemented optical character recognition (OCR) using Python and MSOCR. **Tech stack** – Python, SQLite3, MSOCR
- Cloud-Based Skin Disease Detection Using ML (link)

2023-2024

- Developed a machine learning model for detecting skin diseases.
- Built a web application using Flask for user interface and interaction.
- Implemented front-end components using HTML, CSS, and JavaScript.
- Deployed the application on the cloud and integrated MongoDB for database management. Tech stack – Python, HTML, CSS, JavaScript, Flask, MongoDB
- **RFID base Door-lock system**

2022-2023

- Developed an RFID-based door lock system for secure access control.
- Designed and implemented the web interface using HTML, CSS, and JavaScript.
- Utilized XAMPP for local server setup and database management.
- Programmed the microcontroller using Arduino IDE for RFID tag reading and control. Tech stack - HTML, CSS, JavaScript, XAMPP, Arduino IDE

o PDF Secure 2022-2023

- Developed a user-friendly interface and added PDF security features.
- Integrated advanced document conversion capabilities for multiple file formats, reducing manual processing time by 60% and increasing user engagement by 25% through enhanced functionality **Tech stack** - Python, Tkinter, Pypdf2, docx2pdf, img2pdf.

Skills

 Python 	• CSS	 Machine Learning
• C	 Javascript 	 Web Development
 CPP 	• SQL	 Problem solving
 HTML 	 Django 	 Team-work
Internship		

In

Python stack developer | Infosys Springboard | Remote

May-July 2024

- Developed an automated system to extract text from scanned PDF documents.
- Utilized Python libraries and tools for efficient text extraction and data processing.
- Improved document handling accuracy and streamlined the text extraction workflow.

Certificates

 Python for Data-science by NPTEL 	2023
 Crash course on python by Coursera 	2023
 Python Basic to Advance by Hackerrank 	2022
 Front-end Development by Great Learning 	2022