□ 9588623617

☐ shashankshrivastava259@gmail.com

□GONDIA, MAHARASHTRA

☐ https://www.linkedin.com/in/shashank-

shrivastava02/

☐ https://github.com/shashankshri2

k https://www.kaggle.com/shashankshri

SHASHANK SHRIVASTAVA

Student

July'23

Bhopal, MP

Gondia, MH

May '20

SUMMARY

MCA graduate with a specialization in Data Science, proficient in Python and data analysis. Experienced in developing machine learning models and data visualization tools. Seeking to leverage my skills in a Python internship to contribute to impactful projects. Currently I just completed my internship as Android intern at Youmat.

PG-Laxmi Narian Collage Of Technology University(LNCTU),

Bhopal(SGPA:8.8)

MCA in Data Science And Visualization

UG-D.B Science Collage Gondia(66.08%)

BCA

INTERNSHIP

Graduate Trainee Engineer

Jul '22-Nov '22

Sonicwall Technology System India Pvt Ltd, Bangalore

Remote

- Work with a QA- team which is working on a product capture client.
- · Work on software testing on a client side.
- Work on a product and testing the feature of a product which check on a it work properly or not.
- · Work with various tools like JIRA, Apptest, Confluence and other.

Technical Intern Jul '21-Sep '21

Cureya

- Perform data visualization on a dataset.
- · Work on kaggle and perform some algorithm
- Work with basic data science operation like numpy,pandas, and seaborn and matlibplot etc.
- Certificate:- https://drive.google.com/file/d/1rmiR4vEzcBwb2LX8hdJUoFwKEKQaQmRP/view?usp=sharing

SKILLS

Key Skills:- PYTHON|DBMS|JAVA|DATA SCIENCE Soft Skills:- Team Work| Adaptability| Creativity | Listener| Multi-tasking| Time management

Project

IPLAYER - MUSIC PLAYER:

Developed a music player application using Python's Tkinter and Pygame libraries, allowing users to create and manage playlists, and control music playback. The project involved implementing file handling, GUI design, and integration of audio libraries.

Link https://github.com/shashankshri2/music-player

Al Research Assistant

- Developed an AI-powered research assistant that automates the process of gathering information on any research topic by performing
- web searches, summarizing the gathered content using natural language processing, and generating a well-structured document report.
- The system integrates multiple Al agents to search, summarize, and write, streamlining research workflows and enhancing productivity.

Link:- https://github.com/shashankshri2/ai-research-assistant

TECHNICAL SKILLS

- Languages: C|C++|JAVA|PYTHON|ANDROID
- Frameworks: TKINTER | Numpy |PANDAS|SWING|
- Software: ANDROID STUDIO|ECLIPSE|VS CODE
- Database: MySQL |ORACLE

CERTIFICATIONS

- Android App Developer By udemy (Nov 2020)
- Link: https://www.udemy.com/certificate/UC-96d72463-1338-48da-a30a-2a528b4533f1/
- Participated in Capgamini tech challenge 2021