Shashank Shekhar Pandey

+919799722138

shashankfzb2002@gmail.com

https://github.com/shas

https://www.linkedin.com/in/pandeyshashank-shekhar/

SUMMARY

I am a Computer Science student, currently pursuing a Bachelor's degree. Possessing a strong foundation in computer science fundamentals, I am eager to apply my knowledge and skills in a dynamic and challenging environment. Committed to continuous learning and staying updated with the latest advancements in the field, I am seeking to gain practical experience in the world of computer science.

TECHNICAL SKILLS

Proficient in: Python, Java C/C++, Web Development, SQL

Familiar with: Git, PHP, Linux, AWS Cloud, Machine Learning, Data Structures and Algorithm, JavaScript, Amazon RDS, AWS

S3, Amazon EC2, Computer Networks, AWS Lambda, Amazon IAM, Amazon VPC, XAMPP

EDUCATION

B.Tech (CSE) | GPA: 7.40 (till 4th Sem)

Gyan Ganga Institute of Technology And Sciences, Jabalpur

10+2 | Percentage: 78% 2021

Vision International Public School, Jabalpur (CBSE)

PROJECTS

Leave Management System - {GITHUB}

2023

Expected Graduation: AUG 2025

 Online Leave Management System for College Officials. A comprehensive database-focused interface for applying leaves, arranging faculty leaves in one location, and allowing higher officials to approve faculty leave requests. - MySQL, PHP, Javascript, HTML, CSS.

Career Compass - {GITHUB}

2023

• An AI-based career counseling web-application using generative AI and machine learning to offer personalized guidance, recommend detailed career paths, and provide real-time job market insights, empowering users to make informed career decisions and achieve their professional goals. :- Python, HTML, CSS, JS, Machine Learning, MySQL.

Object Relational Mapping (MyPy) (using Python) - {GITHUB}

2022

MyPy stands for MySQL and Python Interface, which helps reduce the work of writing syntax in MySQL through Python. This
project is a little bit similar to Microsoft Access. And you can store data in a MySQL database using Python. It can work with
Databases hosted on LocalHost and AWS RDS or any Cloud provider. : Python, MySQL, AWS Cloud

INTERNSHIPS

AIML Intern | CybraneX 2021

• Build an AI-based Text Summarization and researched on Market Strategies for selling their product.

ACHIEVEMENTS

Editor-In-Chief of college Magazine | The Genesis GGITS

• Successfully Published the first ever edition of college Magazine of GGITS.

Team Indigo GGITS | Member

• Member of technical society of GGITS, volunteered in various technical events.

AI-For-Youth | Intel

• Got Selected in AI-For-Youth to learn Artificial Intelligence, organised by Intel.

CERTIFICATIONS

• AWS Cloud Foundations

• Cisco: Linux Essentials

• AWS Cloud Quest: Cloud Practitioner

• Cisco Security Alliance: CCSK v4.1

• CPA: Programming in Python

• Cisco: Networking Essentials

EXTRA CURRICULAR

- Smart Indian Hackathon 2023
- START-A-THON
- Appwrite Cloud Hackathon
- Flipkart Grid 5.0
- Smart India Hackathon 2022

PROFILES

- <u>Credly</u>
- · Quine.sh
- <u>Leetcode</u>