# SOLE SHASHIKANTH KUMAR

Developer ∼ Engineer

+91 741 674 0479

shashikanthkumarsole@gmail.com

Hyderabad, India

github.com/shashikanthkumar

in /in/shashikanth-kumar

### **SUMMARY**

As a skilled programmer, I aim to enhance my expertise through hands-on experience and challenging projects within a collaborative team environment. With a robust background in web development, software engineering, and data analysis, I am proficient in a diverse array of programming languages and technologies. My objective is to contribute value to projects and support team goals while continually refining my skills

**SKILLS** 

**Technical** Skills:

Java, SQL, Python, JavaScript, HTML,

CSS, C++, C, C (.NET)

Soft Skills:

Analytical Thinking, Problem-solving, Multitasking and Prioritization, Effective Communication, Interpersonal Skills, Teamwork, Self-motivation, Adaptability

### PROJECTS

Web Development Student Central Portal

Developed a dynamic website for student grading and information sharing. Facilitated user-friendly interactions for faculty to share student marks.

Web Development Local Cable Network

Created a web application for customers to pay cable bills and provide feedback. Streamlined operations for cable operators, especially in rural areas.

#### **EDUCATION**

2019 - 2023 **Bachelor of Technology and Science in Computer Science**  Vignan Institute of Technology and Science

CGPA: 7.4

Intermediate 2017 - 2019

Narayana Junior College

CGPA: 9.0

2016 - 2017 SSC

CGPA: 9.7

Montessori High School

# **INTERNSHIPS**

Jan 2024 - Feb 2024 Remote Intern

CodeWay Solutions

Developed Java-based applications including a number guessing game, student grade calculator, ATM interface, quiz game, and student registration system. Enhanced problem-solving skills and gained experience in software development lifecycle.

## **CERTIFICATIONS**

**HTML & CSS** 2024

thingQbator

2024 Python Essentials Cisco

Java Network Programming

Udemy

JavaScript Essentials 2024

Cisco

# ADDITIONAL EXPERIENCE -

Jul 2024

2024

Goldman Sachs Software Engineering Virtual Experience Program

Completed a job simulation as a Goldman Sachs governance analyst responsible for assessing IT security and suggesting improvements. Identified that the company was using an outdated password hashing algorithm by cracking passwords using Hashcat. Wrote a memo for my supervisor summarizing a range of proposed uplifts to increase the company's level of password protection, including extending minimum password length and using a dedicated hashing algorithm.

Dec 2023

2-day Workshop on "AI Based ChatGPT"

Panitech e Learning

Gained insights into AI and ChatGPT applications. Developed skills in AI-based technologies and their implementations.