HRITIK SINGH

Contact: +91 9335328103 \$\infty\$ singhhritik560@gmail.com \$\infty\$ Uttar Pradesh, India

LinkedIn: linkedin.com/in/hritik-singh

PROFESSIONAL SUMMARY

Detail-oriented Software Engineer with experience in web development and software design, proficient in full-stack development with a strong foundation in algorithms and data structures. Demonstrated ability to create efficient, scalable solutions and collaborate effectively in team environments. Seeking a software engineering role to contribute technical expertise and problem-solving skills to innovative projects.

EDUCATION

Bachelor of Technology (B.Tech) - Computer Science and Engineering

Expected 2025

Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, India

Intermediate (Science)

2021

G P M S V M Inter College, Uttar Pradesh, India

High School

2019

G P M S V M Inter College, Uttar Pradesh, India

TECHNICAL SKILLS

Programming Languages Python, Java

Web Technologies HTML, CSS, JavaScript, React.js, Node.js

AI/ML Tools

TensorFlow, Scikit-Learn

Pandas, NumPy, Matplotlib

Automation Tools Selenium

Testing Automation Testing
Algorithms & Data Structures

Automation Testing
DSA, Problem Solving

Cloud PlatformsAWS, AzureVersion ControlGit, GitHubOperating SystemLinux, Windows

Tools Jupyter, Visual Studio Code, Postman

PROFESSIONAL EXPERIENCE

Website Developer Intern

Mar 2024 - Aug-2024

Taj India Voyages (Remote)

- Developed and maintained responsive websites and applications, ensuring optimal performance.
- Implemented innovative features and optimized code for better site speed and functionality.

PROJECTS

MERN Personal Portfolio

Developed a dynamic and responsive personal portfolio using the MERN stack (MongoDB, Express, React, Node.js) to showcase my projects, skills, and professional experience. Integrated React for the front-end and Node.js for the back-end. (View Portfolio)

Alpaca Image Generator Website

Created a fun and interactive website allowing users to generate and customize Alpaca avatars. (Try it here)

Automated Attendance System using Facial Recognition

Developed a MERN-based website for automated attendance tracking using facial recognition technology.

CERTIFICATIONS

- Microsoft Azure AI Fundamentals (AI-900)
- NPTEL C Programming and Assembly Language Certification
- GUVI Python Programming Certification
- HackerRank 5-star Python, C badge
- HackerRank Python (Basic), JavaScript (Basic)

EXTRA-CURRICULAR ACTIVITIES

- Participated in coding challenges on HackerRank, improving problem-solving abilities.
- Served as an organizer for tech fests at college, enhancing leadership skills.
- Actively involved in open-source projects on GitHub to enhance collaboration and coding skills.

DECLARATION

I hereby declare that all the information mentioned above is true to the best of my knowledge and belief.

Date: October 19, 2024 Place: Uttar Pradesh, India

(HRITIK SINGH)