Rishi Keshri Software Development Engineer

rishikeshri424@gmail.com

9039755221

Portfolio-Website

LinkedIn

Git-Hub (7)

EDUCATION

Bachelor of Technology Technocrats Institute of Technology, Bhopal (M.P) 2022-2026

Courses Major: Computer Science with Artificial Intelligence & Machine Learning

High School

De Paul School, Satna (M.P.)

2021 - 2022.

Courses Mathematics & Physical Education

Project

Employee Management System

- Developed a full-stack web application to perform **CRUD operations** on employee data using Spring Boot and Java.
- Implemented backend services using Spring MVC architecture with RESTful APIs and Hibernate ORM for database interaction.
- Designed and integrated a responsive Angular frontend, enabling real-time employee data visualization.
- Used MySQL for persistent data storage, optimized queries for efficient performance.
- Applied Maven for project management and Tomcat as the deployment server.

Portfolio Website

- Designed and developed a responsive portfolio website to showcase personal projects, skills, and certifications.
- Utilized HTML5 and CSS for structure and styling with modern layout practices.
- Implemented JavaScript to add interactivity such as dynamic tabs, animations, and form handling.

TECHNICAL SKILLS

7.84

Java-Programming Python-Programming Hibernate, Servlets My SQL, NoSQL Docker Angular Framework GCP (Beginner) Spring, Spring Boot

Type Script HTML, CSS

JS, J-Query Maven Git, GitHub **Tomcat**

API Gateway **Functional Programming** Web Services, API Web Application Frameworks.

- Soft Skills: English(Fluent), Hindi(Native)

- French(Learning-Beginner Level)

Activities & Certifications

Google Cloud Arcade

Successfully completed numerous cloud challenges, learning multiple skill badges in areas like Compute Engine, Cloud Storage, BigQuery, Kubernetes, and Generative Al.

Gained exclusive swags and recognition for consistent performance, showcasing hands-on expertise in realworld cloud projects.

Core Member – Drone Society

Led and conducted a campus bootcamp titled "How to Build and Operate Drones", training peers on drone hardware, flight dynamics, and assembly. Promoted innovation and STEM awareness through active mentorship and collaboration.

Certifications

Career Essentials in Generative AI - Microsoft & LinkedIn

Generative Al Essentials – Coursera

AWS Cloud Practitioner Essentials – Amazon Web Services

CCSK Certification, Cisco – Cloud Computing Security Knowledge.