

Shivangi Tiwari

Bhopal, M.P. | shivangi.tiwari0411@gmail.com | +91 8770997908 | LinkedIn: [shivangi-tiwari0411](#) | GitHub: [shivangitiwari0411](#)

EDUCATION

VIT Bhopal University

Sehore, M.P.

B.Tech. in Computer Science and Engineering

Expected Graduation, May 2027

- **Specialization:** SpringBoot , Data Science, Machine Learning.
- **CGPA:** 9.25/10.00
- **Relevant Coursework:** Data Structures and Algorithms, Database Management Systems, Operating Systems, Software Design and Architecture, Statistics and Probability

PROJECTS

Secure File Transfer

[Link]

Frontend developer | System Architect Support

September 2025 – December 2025

- Designed and developed a **secure file transfer system** with **OTP-based email authentication** and **role-based access control (RBAC)** to enhance data security.
- Built a **responsive user interface** using **HTML, CSS, JavaScript, and React.js**.
- Implemented **secure file access workflows** and **controlled file sharing permissions**.
- Collaborated with backend services for **API integration and data handling**.
- **Technologies Used:** HTML, CSS, JavaScript, React.js, MongoDB, Apache Server

Skin Cancer Classification using Generative AI

[Link]

Machine Learning Engineer | Data Analyst

January 2025 – April 2025

- Developed a **machine learning image classification model** for **skin cancer detection** using medical image datasets.
- Trained and evaluated models on **Kaggle datasets**, applying **performance optimization and validation techniques**.
- Built an **interactive Streamlit web application** for **real-time image-based prediction**.
- Collaborated in the team of 5, responsible for model training and validation.
- **Technologies Used:** Python, Streamlit, SHAP, LIME, Kaggle Datasets.

RELEVANT EXPERIENCE

Data Science Club

Sehore, M.P.

Core Member | Human Resource Team

September 2025 – Current

- Analyzed **team domains and role requirements**, conducted **candidate screening and shortlisting**, and supported **end-to-end recruitment processes**.
- Coordinated and managed **Neural Nexus**, a **data science event**, handling **event planning, team coordination, and execution**.

SKILLS

Programming Languages: Java, Python, SQL, JavaScript, Swift

Frameworks & Libraries: Springboot, React.js, Node.js, Express.js

Tools & Technologies: AWS, Docker, Kubernetes, Git, MongoDB, REST APIs, Streamlit

CERTIFICATION

NPTEL - Introduction to Machine Learning

Coursera -The Bits and Bytes of Computer Networking

HP-AI Immersion Program