### Shreeyali Singh

Varanasi, India | +91 84710 05174 | shreeyalisingh26@gmail.com | Linkedin | GitHub | Portfolio

### **EDUCATION**

VIT Bhopal University

Bachelor of Technology

Major in Computer Science and Engineering

Cumulative GPA: 8.36

Sehore, Madhya Pradesh, IN. Aug 2022 – May 2026

## TECHNOLOGIES AND TOOLS

- Languages: Java, JavaScript, Python
- Tools/Cloud: AWS Cloud,.
- Front-end: ReactJS, Tailwind CSS, Bootstrap, HTML, CSSS.
- Back-end: Node.js, Express.js, Postman, REST-API.
- Databases: MongoDB, Relational Databases (MySQL).
- Version Control: Git, GitHub.
- Relevant Coursework: DataStructure and Analysis of Alogrithm, Operating Systems, Computer Netwoks, Database Management.

#### **CERTIFICATIONS**

- Cloud computing, NPTEL
- Market Analysis, NPTEL
- IBM devops, Agile & Design thinking, IBM
- AWS Academy Cloud formation, AWS
- AWS Academy Solution Architect, AWS

### WORK EXPERIENCE

## Software Engineering intern

Expedien eSolutions - Nodia

Sept 2024- Nov 2024

- Developed an internal communication portal with real-time chat for 150+ employees.
- Used n8n to automate workflows and integrate APIs, reducing manual effort during operations.
- Optimized database performance, reducing query time by 10%

### **PROJECTS**

KIARA GitHub Repo

E-commerce platform

- · Launched a responsive web-based storefront with seamless navigation, secure transactions, and faster page load times.
- Engineered a custom checkout flow that boosted completed orders by 30%.
- Secured user authentication and access with encrypted Passport-based login systems.
- Tech Stack: Node.js, Express.js, MongoDB, EJS, REST APIs, Razorpay Integration

PAWVADIYA GitHub Repo

Vetinary Healthcare Platform

- Integrated a Retrieval-Augmented Generation (RAG) system, improving accuracy of decision support by 45% in veterinary care queries.
- Deployed a Google Gemini-powered chatbot for intelligent, real-time assistance, enhancing user engagement and query resolution.
- Leveraged Cloudinary to securely store 1K+ veterinary health records, ensuring compliance and high availability.
- Tools: Node.js, Express.js, React.js, MongoDB, PayPal Payment Middleware, Cloudinary, Nodemailer, Multer, Gemini API.

#### **BRAIN TUMOR DETECTION**

GitHub Repo

Research-Based ML Project

- Trained deep learning models on 5,000+ MRI scans, achieving 87% classification accuracy for tumor stages.
- Architected a custom CNN pipeline, reaching 90% precision in detecting cognitive decline severity.
- Visualized MRI-based biomarkers using OpenCV and Matplotlib for interpretability in medical review.
- Technologies: Python, TensorFlow, Keras, OpenCV, NumPy, Pandas

# CO-CURRICULARS

- Ranked among Top 20 in ZS Campus Beats among 6,000+ entries.
- Finalist at Kriyeta 4.0 Hackathon among 1000+ participants.
- Core Member at Health-O-tech club at VIT Bhopal University