Suhani Thakur

Phone: +91 9373402771 | Email: suhaniajay2407@gmail.com LinkedIn Id: Suhani2407 GitHub- Suhani2407

Education

VIT Bhopal University, Bhopal, Madhya Pradesh

B.Tech

Major in Computer Science and Engineering spc in AIML

12th Standard

Bhavans BP Vidya Mandir, Civil Lines, Nagpur, Maharashtra

Bhavans BP Vidya Mandir, Civil Lines, Nagpur, Maharashtra

10th Standard

St. Vincent Pallotti School, Nagpur, Maharashtra

Percent: 97.5%

Expected May 2026

Fercent: 93.2%

Jul 2020

Jul 2020

Technical skills

Python, Java, Machine learning, Data analysis, Natural Language Processing, Qlik Sense, SQL, Git, TensorFlow, Roboflow, Dataiku

Projects

Speed Operation Services (SOS) (ML project)

Aug 2024- Apr 2025

- Built an AI-based emergency response system to detect fire and medical emergencies using YOLOv8 and CNN models.
- Annotated 3,500+ images in Roboflow across 4 severity classes: High, Medium, Low, and Fake; trained MobileNet classifier achieving 91% accuracy.
- Managed dataset creation, model training, and evaluation; final model reported precision, recall and F1-score of 0.91.
- Technology: Python, MobileNet, Roboflow, CNN, YOLOv8, Deep Learning

Yoga Pose Detection and Correction (ML and Object Detection)

Nov 2024- Dec 2024

- Developed a deep learning model to recognize and correct 10 yoga poses using MediaPipe and MLP classifiers.
- Extracted 33 key points per pose and compiled structured data into CSVs for MLP training on 5,000+ labeled images, achieving 92% classification accuracy.
- Built a pose correction system, enhancing alignment accuracy by 25% using ideal pose comparisons.
- Technology: Python, Deep Learning, MediaPipe, OpenCV, MLP Classifier

ZenZone Bot(ML and NLP)

Mar 2024- Apr 2024

- Led development of a mental health chatbot for Indian adolescents, addressing anxiety, depression, PTSD, ADHD, and eating disorders.
- Utilized NLP models (keyword recognition, sentiment analysis, intent recognition) with 85% accuracy in symptom identification.
- Integrated government APIs to streamline access to mental health resources, reducing response time by 30%.
- Technology: Python, Machine Learning, Natural Language Processing, Flask, Government APIs

Internships

Data Science Intern-Sabudh Foundation

Jan 2025- present

- Selected among 200 students across India for a prestigious internship in the Data Science Division
- Engaged in hands-on modules in Python, NLP, ML, DL, Dataiku, and DSA strengthening technical foundations.

Extra-curricular Activities

Google Student Developers Club (GDSC) Core Member

Jan 24- Jan 25

- Machine Learning domain.
- Coordinated a workshop for beginners in Machine Learning, attended by 600 students.
- Organized Google Summer of Code event; initiated open-source projects and made foundational commits to guide participant contributions.

Pi Mathematics Society

Mar 24- Aug 24

- Volunteer teacher and content writer
- Delivered personalised guidance and support to over 50 students in math courses
- Crafted speeches and composed content for emails and event communications.

Certifications & Training:

• IBM Data Analysis with Python-Coursera

Dec 2023-Jan 2024

• Applied Machine Learning in Python -Coursera

Dec 2023

• Linear Algebra for Machine Learning and Data Science-Coursera

Oct 2023-Nov 2023

Languages: Fluent in Hindi, English; Conversational Proficiency in Marathi