

# Shivam Singh

singhshivam3124@gmail.com | +91 6260051870 | LinkedIn: Shivam Singh

Github: Survivor360

## Professional Summary

Final-year Computer Science student specializing in AI and machine learning. Developed Android apps, and NLP models for text classification. Used Python, Kotlin, and Transformer-based architectures to solve practical problems with real-world data.

## Education

DAV ACC Public School, Katni, Madhya Pradesh, 10th standard	July 2020
• Percentage: 86.6%	
DAV Calderys Public School, Katni, Madhya Pradesh, 12th standard	June 2022
• Percentage: 83.8%	
VIT Bhopal University, Bhopal, B.Tech in Computer Science and Engineering with Specialization in Artificial Intelligence and Machine Learning	Sept 2022 – ongoing
• CGPA: 8.49/10	

## Technical Skills

- Languages: Python, Kotlin, SQL
- Frameworks: Jetpack Compose, Scikit-learn, Pandas, Tensorflow

Languages: English, Hindi

## Projects

Text Classification of Articles in Bhojpuri	Jun 2024 – Sep 2024
<ul style="list-style-type: none"><li>• Scraped and processed 5,113 Bhojpuri news articles; built raw, balanced (1,000 samples), and augmented (9,156 samples) datasets.</li><li>• Fine-tuned LLaMA 3.1 (8B) and mBERT, achieving 78% and 93% accuracy respectively on balanced inputs.</li><li>• Benchmarked CNN, BiLSTM, BERT, and GPT on headline-only inputs; evaluated article-to-headline cross-input classification (CNN: 73%, BERT: 68%).</li><li>• Technology: Python, Transformers, LLaMA, BERT, CNN, Scikit-learn, Web Scraping</li></ul>	
OTP Router – Auto OTP Forwarder Android App	Nov 2024
<ul style="list-style-type: none"><li>• Developed an Android app to auto-forward OTP SMS from selected senders to email in real-time (under 2s latency).</li><li>• Used BroadcastReceivers, Telephony API, Kotlin Coroutines, and JavaMail for reliable asynchronous delivery.</li><li>• UI built with Jetpack Compose; tested on 10+ devices with 100% parsing accuracy.</li><li>• Technology: Kotlin, Jetpack Compose, BroadcastReceiver, JavaMail, Coroutines</li></ul>	

## Courses and Achievements

- Applied Machine Learning in Python — Coursera (University of Michigan)
- AWS Cloud Foundations Badge — AWS Academy

## Hobbies & Extracurricular Activities

- Volunteered during TCS placement drive to assist in student coordination and logistics.
- Completed 100+ problems on different coding platforms, familiar with DSA fundamentals