# Adarsh Kumar Verma

+91 8601928554 | adarshverma0524@email.com | linkedin.com/in/adarshv0524 | adarshv0524.eithub.io/Portfolio

#### **EDUCATION**

VIT BHOPAL UNIVERSITY

Bhopal, Madhya Pradesh

Sep 2026

Cumulative GPA: 8.57/10.0

D.P. Public School - Intermediate(92%)

Bachelor of Technology in Computer Science and Engineering.

Little Flower School - High School (91%)

Prayagraj, Uttar Pradesh Harraiya, Uttar Pradesh

## **WORK EXPERIENCE**

#### AVAAYA INFOTECH PVT. LTD.

Patna, India

Web Development Intern

- Performed exploratory data analysis on a network security dataset of over 125,000 records using Pandas, and Matplotlib.
- Identified 17% higher packet size variance in malicious traffic, aiding AI model feature selection.

# **PROJECTS**

# LUMINA RAG (RETRIEVAL AUGMENTED GENERATION SYSTEM)

- Engineered an advanced RAG system that improved information retrieval relevance by over 40% through a hybrid search engine combining FAISS vector similarity and keyword matching
- Architected a scalable Flask backend with four caching layers to enable multi-modal analysis of text and images.
- Secured the multi-tenant platform by implementing end-to-end data privacy, integrating Firebase for multi-provider OAuth 2.0 authentication, and enforcing complete user data isolation across vector stores, caches, and file systems

#### **HEALTECH**

- Reduced patient travel time by 62% through AI-driven remote diagnostics, enabling faster treatment and improved healthcare access for patients in underserved rural communities through cross-platform development.
- Designed a scalable backend with Flask and SQL to support future disease integrations, handling 100+ concurrent REST API requests with 99.8% uptime.
- Secured sensitive patient data via OAuth 2.0 and HTTPS, unifying medical history and appointment tracking to streamline care delivery across underserved communities.

## **SKILLS**

**Technical Skills**: Python, Flutter, Java, Flask, Tensorflow/PyTorch, NLP, Computer Vision, GenAI, Firebase, MySQL, HTML, CSS, Javascript, NodeJs, Git, Github, VS Code, Android Studio

Non-Technical Skills: Figma, UI/UX, Microsoft Suite, OBS.

Languages Known: English(fluent), Hindi(Native)

## LEADERSHIP AND RESPONSIBILITIES

## **CLUB MEMBER** - Android Development Club

• Developed user interface for cross-platform CGPA calculator app using Flutter, incorporating student feedback to improve user experience and achieving a 4.8-star rating within the first month of release.

#### **ACHIEVEMENT**

• University finalist in Smart India Hackathon (SIH), selected from 200+ teams for innovative solutions.

## **CERTIFICATIONS AND WORKSHOPS**

- CINE C-DAC Value-Added Workshop: Mastered ML algorithms, deployed ML pipelines, fine-tuned GPT-2, and accelerated code integration by 30% through Git workflows in a 30-hour workshop.
- IBM AI Engineering Specialization (view credential) | Coursera Issued by IBM Skills Network
- Machine Learning Specialization (view credential) | Coursera (Stanford University & DeepLearning.AI)