# Rashi Dubey

Phone: +91 7439690686 | Email: rashidubev2022@vitbhopal.ac.in | LinkedIn: Rashi Dubey | Github: rashidubev03

#### **Education**

# VIT Bhopal University BTech

Bhopal, Madhya Pradesh Expected 2026

Major in Computer Science; Minors in Artificial Intelligence and Machine Learning

Cumulative GPA: 8.7/10

#### **Technical Skills**

Data Structures & Algorithms (DSA) | *Coding Languages:* Java, C++, Python | *Python Frameworks and Libraries:* Pandas, Tensorflow, Scikit-learn, NumPy, Matplotlib | *Deep Learning:* CNN, RNN | *JavaScript Frameworks:* Node.js, React.js, Next.js | *Others:* Git, GitHub, SQL

# **Experience**

# **Tuleip AI Solutions**

Indore, Madhya Pradesh

# **Software Developer Engineer (SDE) Intern (Remote)**

January 2025 – April 2025

- Designed interactive and responsive UI/UX prototypes in Figma to enhance usability and consistency.
- Developed full-stack features using ReactJS, Next.js, and TailwindCSS for production-grade web apps.
- Integrated AI workflows via n8n.io and RAG-based LLM pipelines for real-time data retrieval and content generation.
- Collaborated with cross-functional teams to align design, frontend, and AI module integration.
- Built reusable components and optimized API handling, improving performance and maintainability.
- Led end-to-end feature development including sprint planning, implementation, and testing.

# **Projects**

#### **Deepfake Detection** | Deep Learning

January 2024 - April 2024

A deep learning model using ResNet-50 to detect deepfakes from video datasets with 80% accuracy.

- Built a deepfake classification model using ResNet-50 CNN architecture.
- Processed video data from CelebDF and DFDC datasets to detect fake content.
- Achieved 80% accuracy in binary classification (real vs. fake).
- Worked in a 5-member team using Python Notebooks for collaborative development.
- Technical Stack: Python, TensorFlow, OpenCV, ResNet-50, Jupyter

#### Flight Price Prediction System | Machine Learning

December 2023

A regression-based ML model that predicts flight prices using key travel features with 95% accuracy.

- Constructed a price prediction model using Supervised Regression on 500+ flight records.
- Features included departure time, stops, and locations to predict ticket price.
- The prediction accuracy was 95% on test data.
- Technical Stack: Python, Pandas, Scikit-learn, Matplotlib, Jupyter

#### **Plant Leaf Disease Detection**

August 2023 - November 2023

A multi-model image classification project detecting apple leaf diseases using CNN, SVM, and Random Forest.

- Collaborated with 4 teammates to classify plant leaf diseases from images.
- Trained SVM, Random Forest, and CNN models on 150 apple leaf images.
- Results led to a 90% accuracy, and authored a review paper on common plant diseases.
- Technical Stack: Python, OpenCV, Scikit-learn, TensorFlow, Jupyter

# MicroTaskVault | Machine Learning, GenAI, Full Stack

September 2024 – April 2025

A Web3 SaaS platform enabling crypto-based freelance microtasks with full-stack integration using Next.js and Supabase.

- Led development in an 8-member team building a Web3 SaaS platform for freelance tasks like Dataset Labelling and Thumbnail Rating.
- The frontend was made with Next.js; used Supabase for backend, auth, and database management.
- Integrated task management, labeling interface, and submission validation logic.
- Technical Stack: Next.js, Supabase, JavaScript, Node.js, Crypto Wallet APIs

## Extracurricular

# AI Club, VIT Bhopal | Core Member

May 2023 – May 2024

 Core member of the editorial team, contributed in an article for Tech DAIgest Magazine, a monthly publication for the students of VIT Bhopal University

## Health-O-Tech Club, VIT Bhopal | Core Member

April 2023 - April 2024

• Core member of the event management team and helped in managing a quiz competition organized by the club which had a participation of 120 participants. Also organized a hackathon, "Genesis X" that received a participation of 50 participants.

#### Additional

Languages: Fluent in English, Hindi | Conversational in Bengali