# Bhavana Koli

+91-7820818517 | Bhopal, Madhya Pradesh

bk609469@gmail.com | https://www.linkedin.com/in/bhavana-koli-/ | https://github.com/Bhavana-34

## **EDUCATION**

**Vellore Institute of Technology** 

Bhopal, MP

B. Tech in Computer Science and Engineering -8.85 CGPA

September 2022 - July 2026

Chh. Chatrapati Shivaji Maharaj Night College

Solapur, Maharashtra

Class XII - 76%

*August 2021 – June 2022* 

St. Thomas English Medium School

Solapur, Maharashtra

Class X - 91%

*June 2019 – June 2020* 

#### **SKILLS**

Python, Machine Learning, HTML, CSS, Data Science, AWS, UI UX, Frontend Developer **Technical Skills** 

Soft Skills

Fluent in Hindi, English, Marathi, and conversational proficiency in Kannada, Teamwork, Leadership.

## CERTIFICATES

• IBM AI Engineering Specialization, Coursera

December 2024

• Adobe UI & UX (Graphics Design), Adobe

April 2025

• Python for Beginners certification, Simplilearn

December 2023

• AWS Solution Architect - AWS

May 2025

# **PROJECTS**

# RetinoScan | Python, TensorFlow, OpenCV, CNN

June 2024 - May 2025

- Developed a CNN-based machine learning model applying advanced algorithms and Data Preprocessing for automated diagnosis of Diabetes, Hypertension, and Autism using retina image analysis.
- Implemented optic disc segmentation and feature extraction to improve disease detection accuracy.
- Trained on a labeled retina dataset using TensorFlow, performed exploratory data analysis and feature engineering to optimize classification precision.
- Designed a retinopathy detection system with severity assessment and real-time visualization for medical diagnostics.

## MediConnect | HTML, CSS, JavaScript, Node.js, MySQL, PHP

January 2024 - May 2024

- Developed a healthcare platform enabling hospital networking, lab test booking, and medication procurement, reducing response time by 30%.
- Integrated an AI-powered chatbot leveraging data-driven insights to enhance mental health support, increasing user engagement by 40%.
- Built a responsive front-end using HTML, CSS, and JavaScript, improving user experience and accessibility.
- Implemented automated scheduling and real-time alerts, reducing booking errors by 25%.

Carried-out data-driven data science projects involving Machine Learning Algorithms including Breast Cancer Detection, Human Pose Estimation(CNN), NeuroNudge(micro-burnout analysis) using scikit-learn for accurate prediction, and a GUI-based Expense Tracker, building a custom chatbot for website integration using NLP.

#### **ACHIEVEMENTS**

- Hackathon Finalist: Ranked top 50/236 teams in Health Hackathon 2025 by VIT Bhopal & Johns Hopkins University (JHU), USA.(February 2025)-demonstrated collaboration and creative strategic-thinking under pressure.
- Member of **AWS Emerging Talent Community**, engaging in Cloud network and global tech collaboration.
- Hackathon Participation: Competed in HP Power Lab, Imagine Hackathon, Flipkart GRiD 6.0 (Software Development Track), and EY Techathon 5.0 gaining real-world industry exposure.
- **Leadership:** Technical Lead of Marathi Regional Club at VIT Bhopal, mentoring 30+ members.
- Coding Challenges: Accomplished 100 Days of Coding & 60 Days of Data Science under Dr.G Viswanathan Challenge (2023-2024).

### **CODING PLATFORMS:**

- LeetCode: Solved 252+ problems, improving algorithmic thinking & data structures expertise.
- Coding Ninjas: Tackled 284+ challenges, enhancing problem-solving skills & competitive programming.
- **GeeksforGeeks:** Solved 104+ problems, focusing on DSA mastery & coding efficiency.

# **EXTRACURRICULAR:**

- First place in Football & 2× Runner up at Inter-University Tournament, Advitya Techno-Cultural Fest (February 2023).
- Champion(December 2022) & Runner-up(December 2023) in University Dance Competitions.