

# Kamlesh Chowdhary

+91-8686191478 | kamleshchowdhary191@gmail.com | github.com/KC191 | linkedin.com/in/kamlesh-chowdhary-22868a292

## PROFESSIONAL SUMMARY

Versatile and motivated web developer and aspiring full-stack engineer, currently pursuing a BTech in Computer Science. Skilled in Python, machine learning, and React, with a strong foundation in building web applications and team-based projects. Open to a wide range of roles and industries, with a passion for learning new technologies and contributing to impactful solutions. Recognized for problem-solving abilities, leadership, creativity, and strong communication skills. Excels in collaborative environments and is eager to embrace new challenges and growth opportunities.

## TECHNICAL SKILLS

**Languages:** Python, C++, JavaScript

**Dev Tools:** Git/GitHub, React, Node.js

**Other:** Problem-Solving, Project Management

## EDUCATION

### VIT Bhopal University

*BTech in Computer Science Engineering*

2023 – 2027

CGPA: 8.6

### Narayana Educational Institutes

*Class XII*

2023

Percentage: 91.9%

### Narayana High School

*Class X*

2021

GPA: 10

## CERTIFICATIONS

- **The Web Developer Bootcamp 2025** (Udemy, 74 hours, July 2025)
- **Machine Learning Specialization** (DeepLearning.AI, Stanford Coursera, May–July 2025: Supervised, Unsupervised, Advanced Learning)
- **Introduction to Machine Learning** (NPTEL, IIT Madras, 12 weeks, 75%, Jan–Apr 2025)
- Google Cloud Generative AI (SmartBridge, May–June 2025)
- MATLAB Onramp (MathWorks, Oct 2023)[3]
- DevOps, Agile Design Thinking (IBM, June 2025)
- DevOps Fundamentals (IBM, June 2025)
- The Bits and Bytes of Computer Networking (Google Coursera, Nov 2024)
- Certificate of Appreciation, IEEE CSNT 2025 Volunteer (VIT Bhopal, Mar 2025)

## EXPERIENCE

### IEEE Chapter Member

*VIT Bhopal*

2024

- Assisted in organizing and managing the International Conference on Communication Systems & Network Technologies (CSNT-25), ensuring smooth coordination between speakers, participants, and event logistics.

## PROJECTS

---

### L.A.N.A (Language Assistant for Natural Acquisition)

*Web Application*

- Developed a flashcard web app using the LLaMA AI model, improving accuracy by 25%.

*Python, LLaMA, Web Development*

### Heart Attack Prediction Web App

*Streamlit, Machine Learning*

- Built a Streamlit app achieving 90% accuracy using a Random Forest Classifier.

*Python, Random Forest*