# **NITIN K. VERMA**

Full Stack Developer | ML Engineer

+91 9140261954

¥ 45nitinverma@gmail.com

**Q** Ghaziabad, UP, India

#### **CAREER OBJECTIVE**

To work in learning and challenging environment, utilizing my skill and knowledge to the best of my abilities and contribute positively to my personal growth as well as the growth of the organization.

### **TECHNICAL SKILLS**

Languages : Python, C, Java, JavaScript, SQL

Frameworks & Libraries : Flask, Streamlit, React (Vite), scikit-learn, TensorFlow / Keras, LangChain

Web Technologies : HTML5, CSS3, Bootstrap, Tailwind CSS, Node.js, Express.js

Databases : MySQL, PostgreSQL, SQLite

Developer Tools & Platforms: Git, GitHub, Postman, VS Code, Jupyter Notebook, Google Colab, Kaggle

#### **PROJECTS**

1. Al-powered Resume Builder (MERN, ImageKit, Tailwind CSS, JWT & Bcrypt) Live | GitHub

• Users can **create**, **edit** and **manage resumes** with secured authentication.

• They can **upload existing resume** and extract and edit the content.

• Al integration for analysing and enhancing the contents.

2. Taskify - ToDo Web App (MERN, Tailwind CSS, JWT & Bcrypt)

• Developed a RESTful app for managing daily tasks with user authentication

• User can create, update and prioritize their tasks

3. QuickChat (MERN, Tailwind CSS, Socket.IO, Cloudinary, JWT & Bcrypt) Live | GitHub

• Build a realtime interactive chat application with authentication

• Users can chat one to one, used Socket.io for connection

4. Realtime FaceMask Detector (TensorFlow, Keras, OpenCV, MobileNetV2, WebRTC)

<u>GitHub</u>

- Build a streamlit app which detect masks on multiple faces in realtime
- It classifies the faces into 3 categories- With Mask, Without Mask and Incorrect Mask

#### 5. Other projects:

- MERN Projects: Zerodha Clone, Airbnb Clone, Zoom Clone, GoFood
- ML Projects: Celebrity Match, Heart Disease Predictor, Car price predictor, laptop price predictor, Bengaluru House price predictor

## **EDUCATION**

Ajay Kumar Garg Engineering College (AKGEC), AKTU
Bachelor of Technology in Computer Science Engineering (CGPA: 8.8)

Ghaziabad, UP, India 2024 - 2027

**The CMS, Basti**Senior Secondary (CBSE)

Basti, UP, India
2022

### AWARDS & ACHIEVEMENTS

- Solved 200+ problems on LeetCode, GFG, Codechef
- · Selected for SIH internals in college
- Among top 5% in my branch