ANURAG VERMA

🜙 +91 8808483098 — 🗷 vermagup01@gmail.com — 🛅 @anuragv314 — 👣 @AnuragV314 — — 🏟 anuragv314.github.io

Professional Summary

A highly motivated **Full Stack Developer & Machine Learning Practitioner** with experience in **Python, Django, FastAPI, and Data Science**. Skilled in building **scalable web applications, APIs, and machine learning models**. Passionate about solving complex problems and continuously enhancing technical skills.

Technical Skills

- Programming Languages: Python, JavaScript, Java, C
- Backend Development: FastAPI, Django, Flask, RESTful APIs
- Databases: PostgreSQL, MongoDB, MySQL
- DevOps: Git, Linux, Docker
- Frontend Development : HTML, CSS, Bootstrap, Tailwind CSS
- Data Manipulation & Visualization: Pandas, NumPy, Matplotlib, Seaborn, Plotly, Power BI
- Machine Learning: Scikit-Learn, Supervised & Unsupervised Learning, Neural Networks, Clustering (K-Means, DBSCAN, Hierarchical)

Work Experience

GynoSakhi — Women's Healthcare Platform

Jul 2025 - Present

Software Engineer (Jul 2025 - Present)

- Developed and maintained a full-stack admin panel to manage 15+ healthcare modules, including Doctors, Bookings, Health Logs, Community Posts, and Notifications.
- Designed and optimized a MySQL database schema with 50+ tables, improving query performance and scalability.
- Implemented **role-based access control** for multi-level admin permissions.
- Built and integrated REST APIs for healthcare data management, enabling seamless communication with mobile applications.
- Created **Pytest-based automated tests** to ensure backend reliability and prevent regressions.
- Collaborated with cross-functional teams to integrate features with the **patient mobile app**.
- Ongoing R&D: AI-powered voice call assistant (Twilio + Dialogflow + Google TTS) for multilingual automated patient support.

Zefrokart — E-commerce Platform

June 2024 - June 2025

Software Developer

- Developed and maintained a robust admin panel to manage all e-commerce operations, including product, order, and user management.
- Designed and optimized database schemas to efficiently store and manage product inventory, customer data, and sales records.
- Created and integrated management modules to handle product creation, editing, and deletion, as well as order processing and tracking.
- Built RESTful APIs to ensure seamless communication between the admin panel and the user-facing storefront.
- Implemented security measures to protect sensitive data and ensure a secure user experience.

Key Projects

GynoSakhi Admin Panel — Role: Backend Developer

- Technologies: Python, Django, MySQL, Bootstrap, Tailwind, REST API, Plotly, Pytest
- Built a centralized platform for managing doctors, bookings, health tracking, content management, and notifications.
- Implemented advanced filtering, search, and reporting features for admin users.
- Designed & optimized MySQL database schema (50+ tables), improving query performance by $\sim 30\%$.

Healthcare Data Analytics Dashboard — Role: Backend Developer

- Technologies: Python, Django, Plotly, Pandas, MySQL
- Created interactive charts and KPIs for patient activity, service utilization, and operational metrics.
- Enabled data-driven decision-making for management via visualized health trends.

AI Call Agent (Ongoing Research) — Role: Backend Developer & AI Integrator

- Technologies: Twilio, Google Dialogflow, Google TTS, Python Flask
- Designing a 24×7 multilingual voice assistant for patient queries, appointment bookings, and emergency routing.
- Planned features include sentiment analysis, call recording, and integration with the GynoSakhi mobile app.

E-commerce Platform — *Role: Software Developer*

- Technologies: Python, Django, MySQL, HTML, CSS, JavaScript
- Developed and maintained a full-stack e-commerce website for jewelry sales, including product and customer order management.
- Created a comprehensive admin panel for efficient management of product listings, pricing, and order tracking.
- Utilized programming languages and a robust database system to handle all website information and ensure a seamless user experience.

Internship

Real Estate Marketplace 🗘

2 February 2024 - 10 June 2024

Mongodb, EXPRESS.js, NODE.js, jwt, redux toolkit

- Developed a feature-rich Real Estate Marketplace using the MERN stack, with a focus on seamless user experience and responsiveness using React for the frontend.
- Implemented JWT authentication for enhanced security and utilized Redux Toolkit for efficient state management, resulting in a robust and scalable application.
- web https://anurag-stack.onrender.com/

Personal Projects

WaveTranscribe

July 2024 - August 2024

FastAPI, Whisper AI, Matplotlib, PyAudio, Pydub

- **Developed a speech-to-text converter** leveraging Whisper AI for accurate and efficient transcription.
- Created RESTful APIs using FastAPI to handle audio file uploads, real-time transcription, and data management.
- Implemented audio visualization using Matplotlib to display real-time audio waveforms.
- Integrated audio input and processing features using PyAudio and Pydub to capture and manipulate audio data.
- Optimized performance for real-time processing and ensured high-quality transcription output.

Survey Application

FastAPI, PostgreSQL, Python

June 2024 - July 2024

- Designed and implemented a robust database schema using PostgreSQL to efficiently store and manage survey
- Developed RESTful APIs with FastAPI to handle survey creation, response submission, and result analysis.
- **Ensured data security** and integrity by implementing proper authentication and validation mechanisms.
- Collaborated closely with a teammate to integrate frontend functionalities and ensure seamless user interactions.

Blog Application (Pen&Paper)

November 2023 - December 2023

- Django, HTML, CSS, Bootstrap
 - Developed specialized Django blog platform for admin-authored content.
 - Implemented admin features for creating, editing, and deleting posts.
 - Configured public access for users to read and comment.

Education

Dr. APJ Abdul Kalam Technical University (AKTU)

MCA-Computer Applications

July 2022 - August 2024

CGPA 7.92

Veer Bahadur Singh Purvanchal University, Jaunpur

B.Sc (Math)

July 2018 - August-2021

54%

Achievements

- I completed the #100DaysOfCode challenge, mastering Python and Advancing in Data Science.
- 5-Star rating on HackerRank in Python, demonstrating advanced problem-solving skills.
- 4-Star rating on HackerRank in C, demonstrating proficiency in C programming and algorithmic challenges.

Certificates

- Python for Data Science (IBM)
- Data Analysis Using Python (IBM)
- Data Visualization Using Python (IBM)
- Applied Data Science with Python Level 2 (IBM)
- Machine Learning with Python Level 1 (IBM)
- Python and Django Full Stack Web Developer Bootcamp (Udemy)
- 100 Days of Code: The Complete Python Pro Bootcamp (Udemy)