SALMAN MALIK

Mumbai, India | +91 9820967980 | malisalman07@gmail.com | GitHub | LinkedIn Portfolio

Professional Summary

Results-driven developer with 2 years of hands-on experience in Python and full-stack web development. Skilled in building robust, end-to-end solutions and integrating AI into business processes to expand reach and efficiency. Known for clear communication, customer engagement, and delivering value-driven outcomes. Brings a strong mix of technical acumen and business awareness, with proven collaboration and time management skills.

Technical Skills

- Languages: Python, JavaScript, SQL

- Frameworks: Django, FastAPI

- Frontend: HTML, CSS

- Databases: PostgreSQL, MySQL, MongoDB

- Cloud & DevOps: AWS, Docker, Git

Professional Experience

Freelance Developer (Dec 2023 - Apr 2025)

- Built end-to-end Al-integrated solutions for clients, helping them scale their businesses and reach wider audiences.
- Delivered fully functional production-grade projects with clean architecture and robust backend integration.

Projects

Smart Al Presentation Tool (Personal Project)

- An Al-driven web app that generates and enhances presentation slides.
- Developed using FastAPI, PostgreSQL, and SQLAlchemy.
- Implemented JWT-based authentication and machine learning features for content and design suggestions.

- Added analytics to boost engagement and usability.
 Al Resume Analyzer (Personal Project)
- A tool that evaluates resumes and matches them to job descriptions using NLP techniques.
- Used Python, spaCy, and scikit-learn for natural language processing and similarity scoring.
- Built RESTful APIs with FastAPI and stored data in MongoDB.
- Visualized skill gaps and job fit scores through a dynamic, user-friendly UI.

Education

Bachelor of Engineering (BE) in Information Technology

M.H. Saboo Siddik College of Engineering, Mumbai University

CGPA: 7.55 | Graduated: 2024

Certifications

- AWS Academy Graduate - Cloud Foundations (AWS Academy)

Achievements

- Advanced to Round 2 in CodeFeast 2.0 (2023), solving diverse data structures and algorithm challenges.