Anurag Singh Rajawat

Q Lucknow, Uttar Pradesh, India | → +91 7007428101 | anu12104565@gmail.com
linkedin.com/in/anurag-singh-rajawat-8918bb248 | anuragsingh2003.github.io/portfolio-github.io/ | Q github.com/Anuragsingh2003

Professional Summary

• Full Stack Developer with experience in Python, Django, REST APIs, SQL, and frontend technologies. Currently pursuing BCA degree from MITS (Pratap University). Skilled in developing efficient web applications, database management (PostgreSQL, MongoDB), and proficient in DevOps practices. Expanding knowledge in Data Science and Core ML with a passion for implementing innovative solutions including AI-powered healthcare systems.

TECHNICAL SKILLS

- Programming Languages: Python, JavaScript, SQL, HTML, CSS
- Frameworks & Libraries: Django, FastAPI, REST APIs, React.js, Laravel, Flutter, Bootstrap
- Database Systems: PostgreSQL, MySQL, MongoDB
- Development Tools: Git, GitHub, VS Code, AWS
- Areas of Expertise: Full Stack Development, Web Development, Data Science, DevOps, Generative AI

Professional Experience

• Logiciel Analytics

May 2024 - Present

Software Engineer Lucknow, India

- Lead developer overseeing and driving development projects using various technologies
- Implementing robust software solutions according to client requirements and industry standards
- Collaborating with cross-functional teams to ensure timely and high-quality deliverables

• Hire in a Day LLC Project Lead Developer

February 2024 - Present

Remote, United States

- Managing and leading development team for client projects
- Overseeing technical architecture and implementation strategies
- Ensuring code quality and adherence to project timelines

• Express Rupya Capital Advisors

August 2023 - September 2024

Mumbai, Maharashtra, India

Full-stack Developer

- o Developed a comprehensive Django-based web application for data management and analytics
- o Designed responsive UI using HTML, CSS, and Bootstrap while implementing robust backend functionality
- o Created features including data filters, customized data views, email marketing, and data download options
- Managed MySQL databases and deployed the application on an IIS Windows server
- Participated in weekly meetings and collaborated with project managers and department heads

• SIMMI FOUNDATION

Back End Developer

April 2023 - August 2023 Guruqram, Haryana, India

• Implemented super admin functionality using Django authentication functions

• Developed and maintained RESTful APIs using Django and Python

- Collaborated with frontend team to ensure seamless API integration
- $\circ\,$ Managed repository updates and server maintenance
- Enhanced functionality and reliability of the company's API ecosystem

• Pratap University Jaipur

Bachelor of Computer Applications (BCA)

• SpidervellA Technologies

Full Stack Development Certification

September 2022 - April 2025 Computer and Information Sciences July 2022 - March 2023 Information Technology

CERTIFICATIONS

- SpidervellA Technologies Full Stack Development
- Cognizant Technology Training
- Rajpuri Sanstha Professional Development
- Simmi Foundation Backend Development

PROJECTS

• AI-Based Job Portal

2024-2025

AI-Powered Full Stack Project

hireinaday.in

- Developed an AI-powered job portal with live interview analysis and candidate evaluation capabilities
- Implemented live interview analysis using LLMs and Gemini RAG for real-time candidate assessment
- Created agent-based prompt engineering to enhance platform functionality and user experience
- Integrated AI-driven solutions for streamlined hiring processes and automated candidate screening
- o Technologies used: Python, Django, Gemini AI, REST APIs, PostgreSQL

• AI-First CRM HCP Module - LogInteractionScreen

2025

Full Stack AI Project

GitHub Repository

- o Developed an AI-powered healthcare CRM system for managing Healthcare Professional (HCP) interactions
- Built comprehensive backend using FastAPI with RESTful APIs for interaction management, chat functionality, and data processing
- o Created responsive React.js frontend with real-time chat interface and interaction logging capabilities
- Integrated MySQL database for persistent storage of HCP interactions and patient data
- o Implemented AI-driven workflow using Groq AI for dynamic form filling and intelligent response generation
- o Technologies used: FastAPI, React.js, MySQL, Python, JavaScript, AI/ML, CORS middleware

• LMS/LOS Risk Engine

2025

Data Analytics & Risk Assessment Project

early root. in

- o Developed a comprehensive risk engine for data analysis and report visualization in loan management systems
- $\circ~$ Created advanced visualizations and reports for data-driven decision-making in financial services
- Optimized data processing algorithms for efficient report generation and risk assessment
- o Technologies used: Python, Django, PostgreSQL, AWS, Pandas, Data Visualization

• Data Analysis Project

2024

Data Science & Analytics

GitHub Repository

Express Rupya Capital Advisors

- o Performed comprehensive data cleaning, processing, and visualization on various datasets
- Implemented statistical analysis to uncover trends, patterns, and actionable insights
- \circ Developed automated data processing pipelines for efficient analysis workflows
- o Technologies used: Python, Pandas, NumPy, Matplotlib, Statistical Analysis

• Django Data Management Platform

2023

Full Stack Project

o Developed a comprehensive data management platform with custom filtering capabilities

- Implemented user authentication, role-based access control, and data visualization features
- Technologies used: Django, Python, MySQL, HTML, CSS, Bootstrap, JavaScript

• RESTful API System

2023

Backend Development SIMMI Foundation

- Designed and implemented scalable RESTful APIs for organization's core platform
- Created admin management system with granular permission controls
- Technologies used: Django, Python, REST framework, PostgreSQL