

Abhishek Verma

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EDUCATION

AKTU University	Lucknow, India
B.Tech in Computer Science Engineering	2020 - 2024
Rani Laxmi Bai Memorial SS School	Lucknow, India
Higher Secondary Education	2016 - 2018

TECHNICAL SKILLS

Languages: Python, SQL, Java, JavaScript, C++
Backend and APIs: FastAPI, Django, Flask, Node.js, Express.js, RESTful API Design, Microservices
Databases: PostgreSQL, MongoDB, Firebase, Query Optimization, RDBMS
Cloud and DevOps: Docker, Kubernetes, AWS, GitHub Actions, Jenkins, CI/CD
Frontend: React.js, Bootstrap
Tools and Practices: Git, GitHub, JWT, OAuth 2.0, Agile, DSA

WORK EXPERIENCE

Data Engineer
Navadr Technologies Oct 2024 - Present

- Engineered production ETL pipelines in Python and SQL processing 500K+ daily records, improving throughput by 35% through batch optimization and parallel execution.
- Designed normalized data models in PostgreSQL and MongoDB, reducing average query latency by 25% via index optimization and materialized views.
- Built and deployed an automated data quality validation framework adopted by 12+ engineers, reducing pipeline failures by 40% through schema enforcement and anomaly detection.
- Developed RESTful API endpoints with FastAPI and JWT authentication serving 100K+ daily requests across microservices.
- Containerized data services with Docker and orchestrated deployments on Kubernetes, integrating CI/CD pipelines in GitHub Actions and Jenkins.

PROJECTS

- Learning Management System (LMS), Architected a full-stack Learning Management System with authentication and progress tracking, improving course management for an intuitive user experience. Implemented RESTful API design patterns with Express.js and MongoDB, supporting role-based access via JWT and OAuth 2.0. Deployed the platform using Docker containers and configured CI/CD via GitHub Actions for automated test and release cycles.
- QR Code-Based Attendance System, Designed and deployed a QR code-based attendance system using Python and Flask, enabling real-time attendance tracking across 3 departments. Built computer-vision based QR detection with OpenCV and NumPy, reducing average mark-in time by 70% versus manual roll-call.