

Atharva Kedar

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Summary

Python-focused Software Engineer building scalable backend systems, automation tools, and data-driven applications. Skilled in multithreading, socket programming, and SQL analytics, with telecom network design experience for global clients. Proven in optimizing operations and reducing costs. Seeking Backend / Python Developer roles.

Experience

SYSTEMS ENGINEER | INFOSYS | FEBRUARY '25 - PRESENT

- Designed fiber network for **Australia (NBN)**, **USA (COX)** and **Belgium (PROXIMUS)**.
- Reduced costs by 37% through controls on overtime, operational efficiencies.
- Built and maintained automated test suites using **Python with Selenium and Robot Framework**, enabling faster regression testing and improving software reliability.

CUSTOMER SERVICE EXECUTIVE | HEXAWARE TECHNOLOGIES | JUNE '23 - SEPT '24

- Improved customer satisfaction by **50%** and reduced complaints by **30%** through effective issue resolution and communication strategies.
- Increased repeat orders by **30%** and average order value by **40%** by implementing customer retention strategies.
- Strengthened customer relationships using data-driven insights and personalized engagement techniques.

Education

Bachelor of Engineering

Mechanical Engineering • Priyadarshini College of Engineering • Nagpur, India • 8.75 CGPA

Core Skills

Programming & Development: Python, Java, DSA, HTML

Databases: SQL, MySQL, PostgreSQL, MongoDB

Data Processing: JSON

Networking: OSI Model, Subnetting, Routing, IP Addressing

GIS & Spatial Analysis: QGIS, Shapefiles, Raster Data, Geoprocessing (Buffer, Clip, Dissolve, Spatial Join)

Tools & Platforms: Git, VS Code, PyCharm, Anaconda, DBeaver, Power BI, Tableau, Jupyter Notebook, Excel, Windows/Linux, GitHub

Projects

Online Banking System - JAVA

- Designed and developed a banking system using **Java** to simulate real-world financial operations.
- Implemented core OOP principles (inheritance, encapsulation, polymorphism) to ensure modular and maintainable architecture.
- Ensured **transaction consistency and secure fund transfers** through robust error handling.

Automated Server Health Monitor – PYTHON

- Developed a Python-based monitoring tool on Linux to track **CPU, memory, and disk utilization**.
- Implemented **threshold-based alerting and logging mechanisms** for proactive system monitoring.
- Automated periodic health checks and report generation using **cron scheduling**.

Retail Sales Analytics Database – SQL

- Designed a **normalized relational database schema** to support scalable sales data analysis.
- Developed complex queries using **JOINS, subqueries, views, and aggregate functions** for multi-dimensional insights.
- Enhanced query performance through **indexing and query optimization techniques** on large datasets.

Automated Backup & Restore System – LINUX

- Built an automated backup and recovery solution using **shell scripting on Linux systems**.
- Implemented scheduled backups with **compression and structured logging** for efficient storage management.
- Configured **cron jobs** to ensure reliable and unattended execution of backup processes.

Crime Hotspot Mapping System – GIS

- Developed a GIS-based system to analyze and identify **high-risk crime zones**.
- Performed **spatial joins and geospatial analysis** for accurate hotspot detection.
- Visualized crime patterns using **heatmaps and temporal analysis** to support data-driven insights.

Inventory Optimization & Demand Forecast Dashboard – Power BI

- Designed an interactive dashboard to analyze **inventory levels and demand trends** for optimized stock management.
- Implemented KPI tracking and **trend-based visual analytics** to identify overstock and stockout risks.
- Utilized advanced visualizations and **conditional formatting** (heatmaps, scatter plots) to enhance decision-making.