

Jai Venkata Arun Akula

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Professional Summary:

- Over 3 years of professional experience in Python development, specializing in migrating production systems, data analysis, and scalable solution delivery.
- Comprehensive experience in Python development, with a focus on building scalable systems, optimizing performance, and integrating with enterprise platforms such as ServiceNow during migrations from legacy systems like Remedy.
- Proficient in Python, SQL, C++, and Java, with a deep understanding of object-oriented programming (OOP) and large-scale data structures for complex data handling and analysis.
- Proficient in advanced data structures (e.g., trees, graphs, hash tables) in Python to manage and process large-scale datasets, optimizing data storage, retrieval, and performance in production-level applications.
- Hands-on experience with various methodologies, including Agile (Scrum), Waterfall, and V-Model, ensuring efficient and iterative development processes.
- Skilled in designing, querying, and validating data using SQL, with a focus on data analysis and ensuring data integrity in production systems.
- Proven ability to diagnose, reproduce, and resolve production issues, demonstrating strong debugging and analytical skills to ensure high system reliability.
- Extensive experience working with cross-functional teams, conducting technical reviews, and collaborating with clients to deliver high-quality, scalable solutions aligned with business requirements.
- Solid grounding in software policies and ethics, combined with a strong interest in emerging technologies such as blockchain for modern applications.
- Passionate about advancing expertise in Python development by leveraging technical skills and a deep understanding of software processes to create innovative and impactful solutions.

Technical Skills:

Programming Languages	Python, Data Structures, C++
Databases	Toad, SQL, PostGre.
Continuous Integration Tool	Jenkins
Build Management Tool	Maven
Project Tracking Tools	Jira
Tools & IDEs	PyCharm, Visual Studio Code, Eclipse, NetBeans, ServiceNow, Remedy, pandas.
Network protocol Analyzers	Wireshark, Tshark
Cloud platforms	Amazon Web Services, Azure.

Educational Qualifications:

- **Master of Science (MS)** | In Pursuit
Computer Science | Jan 2024 – May 2025 | Northern Arizona University, Arizona, The USA.
- **Bachelor of Technology (B. TECH)**
June 2016 – May 2020 | Sathyabama University, Tamil Nadu, India

Professional Experience:

Software Engineer *Pune, India*

Tech Mahindra | Jan 2021 – Jan 2024

Project Name: Telefonica

Technologies: Python, SQL, ServiceNow, Jenkins, JIRA, JFM, Splunk.

- Engineered a middleware application that delivered accurate MSISDN and SIM number information to customers, enhancing multi-user functionality and ensuring seamless communication between diverse system platforms for over a million active users daily.
- Designed and launched an application to ensure seamless operations and improve system efficiency.
- Transformed and optimized RESTful APIs using Python frameworks (e.g., Flask/Django) for seamless integration between platform services, ensuring efficient and reliable data communication.
- Utilized python, along with NumPy, pandas to graphically critique datasets, extracting deeper insights into the underlying nature of data.
- Leveraged Python and SQL in conjunction with VS code to effectively manipulate and model data, ensuring its accuracy and validity.
- Refactored code and optimized database queries, improving system performance and reducing processing time.
- Automated repetitive tasks within the application using Python scripts, significantly reducing workload and manual effort.
- Established monitoring capabilities through Python scripting that generated alerts for resource thresholds, allowing for immediate corrective actions and minimizing service disruptions, resulting in a 15% improvement in system performance.
- Led physical and logical data modeling efforts, meticulously documenting metadata, user instructions, and production specifications in compliance with financial industry standards, resulting in a 40% improvement in production efficiency.
- Developed a Python script to automate data validation processes for incoming datasets, reducing manual review time by an estimated 20 hours per month while increasing accuracy of data entries dramatically.
- Engineered Python middleware solutions that enhanced data flow between multi-user systems and external platforms, resulting in reduced integration issues by 30% and improving overall system communication reliability.
- Utilized Toad and PostgreSQL to retrieve and analyze data, improving data retrieval efficiency by 40% while ensuring 100% integrity of application data through thorough validation and consistency checks.