SHIVAM PARASHAR

Rochester, NY (Open to Relocate) | (585) 481-9419 | sp3466@rit.edu | linkedin.com/in/shivam-parashar1 | github.com/spador

EDUCATION

ROCHESTER INSTITUTE OF TECHNOLOGY

Rochester, NY

Master of Science, Computer Science (GPA: 3.8)

Jan 2023 - May 2025

Teaching/Course Assistant: CSCI 141/242 - Data Structures & Problem Solving Algorithms; Java OOPS

VELLORE INSTITUTE OF TECHNOLOGY

Vellore, TN, India

Bachelors of Science, Computer Science

Jul 2015 - Jun 2019

WORK EXPERIENCE

DELOITTE CONSULTING USI

Gurugram, HR, India

Software Engineer

Jul 2019 - Dec 2021

- Designed, maintained, and delivered 10+ databases on AWS and OCI for clients in healthcare, finance, and retail, optimizing cloud and on-premises data management with automated monitoring alerts
- Built 15+ Tableau/Power BI dashboards integrating SQL/ETL pipelines and visualizations to drive stakeholder decisions
- Integrated Java microservices and build processes into Jenkins CI/CD pipelines with cross-functional teams, reducing deployment time by 30% and ensuring seamless releases
- Automated manual sandbox environment setups for client testing by scripting Terraform configurations in Python to instantiate Docker container images on Kubernetes clusters and cutting provisioning time by 40%
- Managed JIRA dashboard to track and resolve bugs, ensuring timely updates and clear communication across teams
- Facilitated Agile sprint planning & retrospectives, enhancing team adaptability to pivots and ensuring timely delivery of solutions

13C LOGICS TECHNOLOGIES

Noida, UP, India

Data Scientist, Co-op

May 2018 - Jun 2018

- Optimized Call Data Record processing using Pandas, reducing data loading time by 48% and improving client insights
- Enhanced data visualization to drive actionable business insights and informed decision-making
- Developed a Python ML model on AWS SageMaker (92.7% accuracy) to impute missing CDRs, boosting data completeness
- Managed end-to-end data lifecycle, from collection to visualization, boosting data-driven decision-making

ORACLE

Pune, MH, India May 2017 - Jul 2017

Software Engineer (Backend), Co-op

- Engineered Java-based REST endpoints on Oracle WebLogic, reducing integration errors by 8%
- Refined SQL/PLSQL with indexes and views, cutting report generation time by 19% and accelerating analytics
- Automated database maintenance with Shell scripts, cutting manual overhead by 30%

SKILLS

Language & DB: Python, Java, SQL, C/C++, Shell/Bash; PostgreSQL, MongoDB, Neo4j (Cypher), DynamoDB

Data, ML & GenAI: Pandas, NumPy, Matplotlib, Folium; AWS SageMaker, Bedrock, LangGraphs, CrewAI

Cloud & Infrastructure: AWS (IAM, S3, EC2, Lambda, Route 53, ELB, CloudFront), OCI; Docker, Kubernetes, Terraform

CI/CD & DevOps: Jenkins, GitLab CI, GitHub Actions; Git, Jira, MCP API & BI Visualisation: RESTful APIs, JSON; Tableau, Power BI, Excel

Environments & IDEs: Linux/Unix, Windows, macOS; VS Code, IntelliJ, PyCharm

ACADEMIC PROJECTS

CrewAI Multi-Agent Automations

Jul 2025 - Aug 2025

- Architected 5+ multi-agent systems with CrewAI, leveraging LangGraphs and MCPs to coordinate LLM agents and custom tools for debates, financial research, software delivery, and stock screening
- Demonstrated reproducible pipelines with YAML-based orchestration, integrating OpenAI, Anthropic, Gemini, Grok, and custom tools (Serper.dev, Pushover, Gradio, SQLite) to enable agent collaboration, memory persistence, and CI/CD automation

Traffic Flow Optimization using AI and Cloud

Jan 2025 - May 2025

- Developed a SUMO simulation pipeline ingesting OpenStreetMap data for 10000+ vehicles and implemented a reinforcement learning rerouting agent augmented with AWS Bedrock GenAI insights to dynamically adjust paths and alleviate congestion
- Evaluated RL vs. baseline with automated CSV metrics, demonstrating a 25% drop in average wait time, 18% CO₂ reduction, and 30% throughput gain; planning AWS Kinesis/Lambda integration for real-time scalability

Curriculum Management System

Aug 2024 - Dec 2024

- Engineered full-stack curriculum management app with Spring Boot (RESTful APIs, RBAC, authentication), React, and Neo4j—enabling secure role-based access across students, instructors, and admins
- Designed a graph-based Neo4j schema modeling users, courses, and lessons; implemented optimized Cypher queries for 40% faster data retrieval and relationship traversal

CERTIFICATIONS AND PUBLICATIONS

AWS Certified Solutions Architect - Associate (SAA-C03) AWS Certified Cloud Practitioner (CLF-C02)