

Experience

Sage IT, US <i>Full stack Developer</i>	<i>//June 2023- Present</i>
- Designed and implemented Java-based microservices using Spring Boot with RESTful APIs, integrating MySQL, PostgreSQL, and MongoDB databases to improve API reliability and performance. - Integrated Docker and Kubernetes for containerized deployments, reducing application downtime by 40% during updates. - Pioneered user friendly web application by integrating Angular framework and Material UI components, creating a modern interface and leading to a 40% improvement in average task completion time. - Built CI/CD pipelines using Jenkins, leading to a 50% reduction in deployment time and enhancing the efficiency of continuous integration and continuous delivery processes. - Leveraged GitHub Copilot and Microsoft Copilot to accelerate development workflows and improve code quality through AI-assisted programming. - Utilized Hugging Face transformers for NLP tasks and integrated multiple LLM tools to automate complex multi-step business processes. - Deployed and managed applications on Azure, leveraging Azure OpenAI Service (GPT models), Document Intelligence, and Azure AI Services for intelligent document processing and natural language capabilities, achieving 90% accuracy in data extraction.	
Dish Network, US <i>Software Developer</i>	<i>//June 2022- Dec 2022</i>
- Developed and maintained scalable Full-stack applications using python and React with TypeScript, resulting in a 30% improvement in user engagement across platforms through seamless user experience. - Utilized PySpark for data processing tasks to handle large datasets efficiently, optimizing data transformations and aggregation operations, which resulted in a 20% reduction in processing times. - Implemented data pipelines and machine learning models in Databricks, enhancing model performance and scalability, and providing actionable insights from complex data sources. - Leveraged Node.js and Express.js to develop efficient Web APIs, improving client-server integration performance and reducing latency. - Optimized application performance through profiling and performance tuning, and enhanced user experience by implementing visually appealing CSS, HTML and JavaScript. - Managed application deployment and infrastructure using AWS services (EC2, S3, RDS, Lambda) shortened launch time by 45% and enhanced system reliability.	
Lakee e shopping, India <i>Java Developer</i>	<i>//Aug 2020- July 2021</i>
- Utilized Spring framework (Spring Boot and Hibernate) for efficient application development, leveraging MySQL for robust data management, which augmented query performance by 25%. - Incorporated Splunk with various data sources, for real-time application monitoring, enhancing end-to-end visibility across the application stack and reducing troubleshooting time. - Integrated Redis for caching, improving application response times by 40% and reducing database load. - Employed Git for effective version control and coordinated with multidisciplinary teams on GitHub, ensuring seamless code integration and enhancing collaboration efficiency.	

Education

University of Colorado, Denver <i>Masters of Science in Computer Science</i>	<i>/May 2023</i>
Anna University <i>Bachelors of Engineering in Computer Science</i>	<i>/May 2021</i>

Skills

Languages: Java, Python, C, C++, Golang, Javascript, TypeScript	LangChain, Hugging Face, n8n, MCP, GitHub Copilot, Agentic AI.
Frameworks: Flask, Django, React, Angular, Node.js	Methodologies: SDLC and Agile
Databases: SQL, NoSQL, MongoDB, PostgreSQL, MySQL, DynamoDB	Operating System: Windows, Mac OS and Linux/Unix
J2EE Technologies: Spring, SpringBoot	ETL Tools: Alteryx, Talend Open Studio, Data Factory, Airflow, Docker
AWS: S3 Bucket, IAM, Elastic beanstalk, CloudWatch, Dynamodb, Redshift and EC2 Instances	CI/CD and DevOps: Jenkins, Kubernetes
Web Technologies: HTML, CSS, JQuery, Bootstrap, REST API Development and Web Application	Version control Tools: SVN, Git, GitHub
AI & Automation: Azure OpenAI (GPT Models), Azure Document Intelligence,	Tools: Postman, Swagger, Snowflake, Pyspark, Databricks, Apache Kafka, Tableau, selenium, Junit

Project

AI-Powered Automation Workflow with n8n and MCP Flows
- Designed and implemented automated workflows using n8n and MCP flows to streamline client data retrieval from PostgreSQL, reducing manual effort by 40%. - Integrated SerpAPI to fetch external company intelligence and enrich client profiles for sales team prospecting, improving data completeness by 60% - Built agentic AI systems leveraging LLMs and prompt engineering to create autonomous agents that perform intelligent data gathering, analysis, and enrichment without human intervention.