AVINASH AMUDALA

+1(908)-887-3901 | aa9429@rit.edu | Rochester, NY | LinkedIn/Avinash-Amudala | Portfolio/Avinash

EDUCATION

Rochester Institute of Technology, Rochester, NY - MS, Software Engineering (GPA - 3.73/4)

May 2025

Relevant Courses: Data Structures and Algorithms, Software Engineering Principles using OOP, Application Development, Database Design and Implementation, Cloud Software Systems (AWS), and more.

Amrita Vishwa Vidyapeetham, Coimbatore, India - BE, Electronics and Communication Engineering

Jun 2022

EXPERIENCE

Software Engineer Co-op, Rochester Institute of Technology, Rochester, NY

Dec 2023 - Present

- Led the migration of critical university applications to Kubernetes, focusing on scalability and operational efficiency in a cloud-native environment. Utilized Azure Kubernetes Service (AKS) to ensure seamless deployment and management, aligning with industry best practices for cloud scalability and security.
- Collaborated closely with cross-functional teams in an Agile/Scrum setting, delivering features iteratively and ensuring high-quality software development through continuous integration and deployment (CI/CD) pipelines.

Full Stack Web Developer, MAGIC Spell Studios, RIT, Rochester, NY

May 2023 – Aug 2023

Pioneered the Compass project, leveraging Azure Services to develop a 3D viewing platform for product visualization.
 Transformed Figma designs into dynamic web prototypes, focusing on user experience and performance.

Junior Software Developer, Ericsson India Global Services Pvt., Bangalore, India

Feb 2022 - Aug 2022

Developed software solutions using languages such as Java, Python, and SQL, demonstrating proficiency in problem-solving and
effective collaboration. Contributed to MySQL database development and improved software delivery through a Jenkins, Ansible,
and Git-based CI/CD pipeline.

PROJECTS

AWS-Based University Review Analysis System

Aug 2023 - Dec 2023

Developed a sentiment analysis and recommendation platform using AWS techs and Python. Integrated GPlaces API with AWS
 Lambda for extracting university reviews, utilized Amazon Comprehend for analysis, and employed AWS Amplify and Amazon
 Personalize for an intuitive interface and tailored recommendations. Insights with data visualization using Amazon QuickSight.

Scalable Cloud-Based E-Commerce Platform

May 2023 - Jul 2023

Engineered a high-performance e-commerce solution using Python, demonstrating proficiency in cloud architectures by
integrating both AWS and Azure services to achieve optimal performance and scalability. Implemented Azure SQL Database for
relational data management and leveraged Azure App Services for web and API hosting. Demonstrated an agile project
management approach by employing sprints, stand-ups, etc to adapt to changing requirements and deliver value incrementally.

Customizable E-store Web Application

Apr 2022 - Jul 2022

Developed a scalable Ecommerce platform using Angular.js, JavaScript, HTML, CSS, and Spring Framework for backend services
with the MS .NET framework, focused on high concurrency and responsive design. Integrated MS T-SQL with Postgres for
advanced relational data management, demonstrating my ability to build scalable web applications with efficient database
handling.

Personal Coffee-Making Robot Simulation (Java, AWS)

Nov 2022 - Mar 2023

 Developed a Java-based simulation of an autonomous coffee-making robot, utilizing AWS services for cloud-based data management and AI integration. Applied Docker for containerization and deployed using Kubernetes, demonstrating proficiency in cloud services deployment and microservice architecture. Implemented REST APIs and managed Linux server configurations.

Digital Forensic Analysis Tool

Jan 2022 – Apr 2022

• Developed a "Digital Forensic Analysis Tool" using Python to simulate the processing and analysis of digital evidence from IoT devices and smartphones, showcasing skills in data structures, algorithms, and cybersecurity relevant to digital investigations.

SKILLS

- Programming Languages: C, C++, Java, Python, JavaScript, TypeScript, R, SQL, PHP, HTML, CSS
- Database Technologies: MySQL, Postgres, MS T-SQL
- Cloud Technologies: AWS (EC2, RDS, S3, Lambda, Amplify, Route 53, IAM, CloudFront, CloudWatch), Azure, Terraform
- Software, Tools & OS: OpenCV, NodeJS, PyTorch, Linux, .NET, MS .NET Framework, Kubernetes, Docker, Apache Kafka, Redis, DynamoDB, Selenium, JUnit, Jenkins, Travis CI, Git, Angular, ReactJs, BASH Scripting, ThreeJs, Tableau, REST API development

CERTIFICATIONS & CONTINUING EDUCATION

Amazon Web Services (AWS) Certified Solutions Architect Associate

Oct 2023

Oracle Certified Associate, Java SE Programmer

May 2023 Nov 2022

Amazon Web Services (AWS) Certified Cloud Practitioner

....

AZ-900 Microsoft Azure Fundamentals

Apr 2022

COMMUNITY INVOLVEMENT

• Tutor and mentor in the Society of Software Engineers at RIT, providing P2P guidance and support in SE concepts.