

Santhosh Varma Thamishetty

Software Developer

Ph No: +1(416)-831-9104

Email: tsanthoshvarma@gmail.com | [Portfolio](#) | [Linkedin](#)



Summary:

Aspiring Software Developer with 3+ years of experience in **backend development**, specializing in **Java, Spring Boot**, and **RESTful APIs**. Currently completing a postgraduate program in **Cloud Computing** with a **4.0 GPA**, gaining practical expertise in **cloud platforms** including **Amazon Web Services (AWS)** and **Microsoft Azure**. Skilled in building **scalable, cloud-native applications**, automating backend workflows, and integrating enterprise-level systems. Experienced in tools and technologies such as **Git, Maven, Docker, Kubernetes**, and **CI/CD pipelines**. Strong understanding of **microservices architecture, cloud deployment models**, and **DevOps best practices**. Adept at working in Agile environments and committed to continuous learning and innovation in the software development lifecycle.

Technical Skills:

Web Technologies:	HTML5, CSS3, JavaScript, Angular, Bootstrap, Log4j and JSON.
Languages:	Java, J2EE 1.5/1.4, SQL, PL/SQL.
Frameworks:	Hibernate ORM, Spring MVC, Spring Boot.
Databases:	Oracle 11g, NoSQL, SQL Server, Mongo DB
Tools:	Jenkins, Maven, Kafka, JIRA, AWS.
Cloud Computing:	AWS (EC2, S3, Lambda, API Gateway), Docker, Kubernetes.
Testing Tools:	JUnit, Selenium

Professional Experience:

Capgemini Technologies:

Mar'2020—Aug'2023

Role: Junior Developer

Responsibilities

- Developed web applications through the full SDLC, from design to deployment, participating in requirement gathering, design, analysis, and development using Agile (Scrum) methodologies.
- Implemented applications using **J2EE technologies** based on the **MVC architecture**, utilizing frameworks like **Spring, Springboot** and **Hibernate** to ensure robust and scalable solutions.
- Working knowledge of **J2EE** technologies, such as **Servlets, JDBC, JSP, Struts, Spring IOC, Spring MVC**.
- Used **Spring Core** framework for building the application based on **IOC** design paradigm.
- Engaged in building and deploying scripts through **Maven** to produce **WAR, EAR, JAR files**.
- Developed user interface by using **React.js**, Flux for SPA development. Involved in building single page cross browser compatible applications using **React JS**.
- Developed **Database** connection methods using **JDBC** to connect Oracle database.
- Worked on **Mongo DB** database concepts such as locking, transactions, indexes, Sharing, replication, & schema design, etc.
- Experience in using **RDBMS** concepts and creating complex database queries in SQL and **PL/SQL** for fetching results in **Oracle** using **JDBC** concepts.
- Responsible for creating an instance on Amazon **EC2 (AWS)** and deploying the application on it.
- Configured **AWS IAM** Groups, Roles, Policies, and Users for login authentication.
- Developed **API** for using **AWS Lambda** to manage the servers and run the code in AWS.
- Used **Docker** to containerize the Services and APIs to run on **EC2** instances.
- Extensively used **Jenkins** as build automation tool to streamline CI/CD process.
- Participated in Functional and System Integration Testing (SIT) in **Unix/Linux** Environment.

Education:

George Brown College, Toronto, Canada— Post Graduation in Cloud Computing (**4.0/4.0**) **GPA**

Sep' 2024 – Aug '2025

Accomplishments:

- Dean's List:** Fall 2024, Winter 2025.
- Secured GBC International Scholarship Award – 2024.
- Runner-Up – **AWS DeepRacer Competition 2025**.

Accomplishments:

- **Dean's List:** Fall 2023, Winter 2024.

Projects:

AI Chatbot Integration

Technologies and Tools: Java, Spring Boot, Postman

- Built an AI chatbot using Java, Spring Boot, and OpenAI, capable of understanding and responding to user queries in natural language.
- Integrated with Swagger and Postman for API testing; deployed via local server with JSON-based request/response handling.
- Focused on use cases like delay explanation, error translation, and next-step recommendations for user-friendly backend systems.

Serverless File Sharing Platform: AWS, React

- Designed and built a fully serverless file-sharing application using AWS Lambda, Amazon S3, API Gateway, AWS Amplify and React.
- Implemented Amazon SES for email notification workflows and AWS Secrets Manager for secure credential handling.
- Automated deployment using AWS CodePipeline and CodeBuild for CI/CD.

College Management System

Technologies and Tools: HTML, CSS, Java, Servlets

- Developed an integrated web application that handles various academic and non-academic activities.
- Every User will have a customized home page with his/her profiles and handles all details of students.
- Updating weekly college events on the college website.
- Developed websites under professor with HTML, CSS, and JavaScript.

Certifications:

- AWS Certified Cloud practitioner.
- AWS Certified Developer - Associate.