

SAI DEEPAK MANU KONDA

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EDUCATION

GEORGE MASON UNIVERSITY, Fairfax, VA

Aug 2023 - May 2025

Master of Science in Computer Science GPA: **3.55/4.0**

SKILLS

- Languages : Java 8/11/17, Python, C , Javascript
- Frameworks : Spring Boot, Spring MVC, Hibernate, Angular, React, Django, Flask, Node.js
- Database Technologies : MySQL, PostgreSQL, MongoDB
- DevOps and Tools : Docker, Kubernetes, Jenkins, Git/GitHub, SonarQube, Gradle
- Cloud and Web Technologies : AWS, Google Cloud, Azure, HTML5, CSS3, jQuery, REST

WORK EXPERIENCE

Graduate Teaching Assistant – George Mason University, Fairfax , VA

Aug 2024 – Present

- Conducted lab sessions on server-side development and taught students to implement CRUD operations using Node.js.
- Taught MySQL database concepts, including schema design, stored procedures, and Node.js integration.
- Received positive feedback from over 90% of students for depth of backend instruction, and hands-on teaching style.
- Graded assignments, projects, and exams, ensuring adherence to the grading rubric and academic standards.

Software Developer – State Street, Hyderabad, India

Jan 2023 – Jul 2023

UI Performance Optimization and IRO Data Analysis

- Implemented new website features using React.js, enhancing UI responsiveness and reducing load times by **30%**.
- Optimized UI performance by identifying and resolving rendering issues, improving user experience.
- Analyzed IRO ticket data through data preprocessing, reducing inconsistencies by **25%** to streamline issue tracking.
- Collaborated with Testing teams to ensure feature improvements aligned with user needs.

Web Developer – smartKnower, Bengaluru , India

Jun 2022 – Dec 2022

SmartTrack – Inventory Management System

- Developed an Inventory Management System using JavaScript, enabling tracking of over **1,000** inventory items.
- Implemented table generation using JavaScript functions like **map()** and **reduce()** for real-time inventory updates.
- Optimized database interactions by integrating **fetch()** API for seamless communication between user and client.
- Enhanced system functionality by creating reusable JavaScript components with functions such as **filter()** and **sort()**

PROJECTS

Scalable Microservices on AWS

Oct 2024 – Nov 2024

Tech Stack: AWS (EC2, S3, RDS), Docker, Kubernetes, Spring Boot , Angular ,MySQL

- Designed a scalable microservices application using Spring Boot and AngularJS on AWS, leveraging EC2 and RDS for efficient compute and database management.
- Deployed and managed containerized services with Kubernetes, ensuring fault tolerance and seamless scalability.
- Streamlined CI/CD pipelines to automate integration and deployment, reducing manual intervention and accelerating release cycles.

Microservices Security

Sep 2024 – Oct 2024

Tech Stack : Spring Boot, Java 17, PostgreSQL, MySQL, OAuth2, JUnit 5, Postman, REST APIs, Maven, GitHub Actions

- Implemented OAuth2-based JWT authentication and enforced HTTPS across Spring Boot microservices, enhancing API security and compliance readiness.
- Designed and maintained unit and integration test suites using JUnit and Postman, ensuring over 90% code coverage and significantly reducing post-deployment issues.
- Refactored asynchronous services and high-throughput endpoints, resulting in a 30% improvement in request handling efficiency under load.
- Applied multi-column indexing, table partitioning, and optimized JOIN queries in PostgreSQL/MySQL, reducing query latency for reporting tasks by 60%.

Automobile Inventory System

Aug 2024 – Sep 2024

Tech Stack: Java, Spring Framework, Spring Boot, Java Server Pages (JSP), MySQL

- Developed an inventory system with Java Spring Boot and JSP, leveraging MVC architecture for better performance.
- Added a grid view feature to enable streamlined visualization and management of automobile part details.
- Integrated the system into a live automobile shop, managing over **500** automobile parts and improving inventory tracking efficiency by **40%**.