

GUDDILI VINOD KUMAR

Title : Software Engineer

Languages : Bengaluru, Karnataka, India

English(fluent), Telugu(native)

Email Address: guddili.kumar@capgemini.com

Mobile Number: +91-8897076165



Experience Summary

A4-Program Analyst at Capgemini

- Professionally trained in Salesforce with a strong proficiency in both administration and development tasks.
- Received comprehensive training in Java Full Stack development, with a focus on Angular.
- Duration: April 27, 2023 Present
- Proficiently acquired familiarity with backend technologies like Java, Sprint Boot Framework, Restful webservices.
- Attained expertise in frontend development in technologies like Angular, HTML and CSS.

Responsibilities:

- Worked on various use cases in salesforce using LWC, Apex, flows.
- Developed backend components to support full stack web applications.
- Involved in developing meaningful frontend for backend REST APIs.
- Developed frontend for REST APIs using Angular.
- Link: Capgemini

KEY SKILLS:

Functional:

Project environment setup and initiation, Team handling, Requirements gathering, Sprint planning, Review code quality, Business Analysis.

Technical:

- Strong knowledge and hands-on experience in Salesforce development and administration, including Salesforce Lightning Experience.
- Proficiency in Java, Spring Boot, MySQL, Angular, HTML, CSS, Git, Hibernate, JPA, and Restful web services.



Project Experience

01	Project Name:	Book Inventory Management System
	Type of Industry:	E-Commerce (Training Sprint project)
	Project Description:	The Book Inventory System project is a comprehensive software solution designed to streamline the management and organization of books within a library or bookstore. It aims to provide an efficient and user-friendly platform for librarians, bookstore owners, and staff to track, manage, and maintain an accurate record of their book inventory. This system will improve the overall operational efficiency, customer service, and decision- making processes associated with book management.
	Role/Title:	Developer (Backend and Frontend) and Team Lead
	Project Duration:	Jun 2023 – Aug 2023
	Responsibilities:	 Worked as Developer and Team lead with below responsibilities: Project environment setup and initiation GitHub repository setup and maintenance Developed REST APIs, Configured Security measures and developed frontend to consume the APIs. Review code quality Implementation, Unit Testing
	Operating Systems:	Windows
	Software / Languages:	MySQL, Java, Angular, HTML, CSS, Bootstrap, Git.
	Special Tools:	Spring Boot, Swagger, MySQL workbench, VS Code, IntelliJ

02	Project Name:	Customer Relationship Management
	Type of Industry:	Marketing
	Project Description:	This marketing application useful to manage and analyze customer interactions and data across the customer lifecycle. It is a combination of practices, strategies, and technologies. In order to grow sales, enhance customer service, and boost profitability, businesses can use this technology to strengthen ties with customers and enhance operations.
	Role/Title:	Developer (Backend and Frontend)
	Project Duration:	Sep 2022 – Nov 2022



Responsibilities:	 Worked as Developer with below responsibilities: Creating Spring Boot controller layers to interact with view and servicelayers. Exposing Web services as well as consuming Web Services GitHub repository setup and maintenance installing databases and creating database schemas
Operating Systems:	Windows
Software / Languages:	Java, Spring boot, MySQL
Special Tools:	Postman, MySQL workbench, Eclipse

Higher Education

- Master of Computer Applications (MCA) in The Oxford College of Engineering, Bengaluru, Karnataka(Affiliated to Visvesvaraya Technological University, Belagavi).
- **Bachelor of Science(B.SC)** in Gayatri Degree College, Tirupati, Andhra Pradesh (Affiliated to Sri Venkateswara University, Tirupati).

Certifications

• Salesforce Platform developer I (PDI) in February 2024.