TEJAKRISHNA BADIGANTI

<u>Tejakrishna | LinkedIn</u> <u>Tejakrishna | GitHub</u>

Tejakrishna | Portfolio

Email: tejakrishnabadiganti1234@gmail.com

Mobile: +91 8919537838

EDUCATION

Aditya College of Engineering and Technology

Bachelor of Technology -ECE -CGPA: 8.2

Narayana Junior College

Intermediate – MPC – Percentage: 93.33

S.S.S.Z.P.H.School SSC- 10th-CGPA- 8.7 Kakinada, India

June 2018- June 2022

RCPM, India

June 2016- May

Chelluru, India

Mar 2015 – May 2016

SKILLS SUMMARY

- Languages: Java, Python, SQL, C, Go.
- Backend Technologies: Core Java, Spring, Spring Boot, Spring Cloud, Microservices, MySQL.
- Frontend Technologies: HTML, CSS, Bootstrap, Angular.
- Cloud & Networking: Azure, Google Cloud, Amazon Web Services, Cisco Routers & Switches, Linux.
- Platforms: Eclipse, STS, MySQL, IntelliJ, Visual Studio Code, Postman, Git, Joson & Tomcat server, Cisco, ServiceNow, Ubuntu.
- Soft Skills: Critical thinking, Problem-Solving Abilities, Time management, Adaptability, Patience, and Communication

WORK EXPERIENCE

PROJECT ENGINEER | WIPRO | LINK

May 2022 - Present | Hyderabad, India

- o Specialized in cloud technologies (Azure, GCP, AWS), Java full-stack, and Cisco networking.
- o Actively involved in collaborative projects, contributing to end-to-end development.
- Proficient in problem-solving and adapting to new technologies.
- Results-driven with a commitment to delivering high-quality solutions.

PROJECT ENGINEER INTERN | WIPRO | LINK

Feb 2022 - Apr 2022 | Hyderabad, India

- Actively contributed to internship projects, gaining valuable hands-on experience.
- Demonstrated a willingness to learn and adapt to new technologies during the internship.
- I am engaged in teamwork, contributing to the end-to-end development process.
- $\circ \quad \text{Applied Java programming skills in real-world projects.}$
- o Proficient in front-end technologies like CSS and HTML, contributing to user interface design.

PROJECTS

CISCO - HYBRID NETWORK SERVICES | LINK

May 2023 - Present | Cisco Office Bangalore

Role: Network Administrator

Skills Used: Cisco-Networking, Linux, Meraki Cloud, ServiceNow, Security, Power BI.

Roles and Responsibilities

As a Network Administrator at CSICO, I have consistently demonstrated excellence in my role through notable achievements such as winning the Best Performance Award, receiving the Victory League and Being Responsive Awards, and submitting for the Pragathi Awards. My daily responsibilities and contributions include Expertly configure Cisco VPN devices including CVO, MVO, and Hybrid Bundles to meet specific user requirements and enhance network performance.

- o Manage network policies and speed settings to optimize performance and address user needs.
- o Add and configure new devices in the Meraki Cloud to ensure a seamless and enhanced user experience.
- Proactively address and resolve hardware VPN issues, providing effective solutions to maintain network reliability.
- Analyze and troubleshoot network problems, identifying root causes and implementing solutions to restore and optimize network operations.
- Work closely with T2 and T1 teams to streamline problem-solving processes and ensure efficient resolution of user issues.
- Maintain accurate records of configurations, incidents, and resolutions. Generate reports to analyze
 incidents and identify opportunities for process improvements.
- o Prepared a self-reference guide for understanding network topology and created an FAQs guide to address common network issues and solutions.
- Work daily with US clients and top Cisco clients to provide high levels of service and ensure client satisfaction.
- Consistently ranked among the top performers in the team, demonstrating a commitment to excellence in all aspects of the role.

Role: Java Developer

Skills Used: Core Java, Spring Boot, Spring Cloud, Microservices, Angular, CSS, HTML, Bootstrap, MySQL, Postman Roles and Responsibilities

As a **Java Developer** at Wipro, I independently designed and developed a comprehensive full-stack application to monitor incidents and manage issue descriptions. The project utilized Angular for the frontend and Spring Boot for the backend to provide a robust and user-friendly solution for incident management.

- o Designed and developed a full-stack application using Java technologies.
- o Created a **user-friendly frontend** with Angular and a **robust backend** with Spring Boot.
- o Implemented key functionalities for **adding, deleting, and updating incidents**, enabling managers to track and manage incidents efficiently.
- Ensured the application met all requirements for effective incident monitoring and management
- o Delivered a complete solution that improved incident tracking and provided valuable tools for incident management.
- o Developed a tool that enhanced the efficiency of incident management processes for managers at Wipro.

WIPRO-HOSPITAL MANAGEMENT SYSTEM

Oct 2022 - Step 2022 | Wipro , Hyderabad

Role: Java Developer

Skills Used: Core Java, Spring, Spring Cloud, Microservices, HTML

Roles and Responsibilities

As a **Java Developer** at Wipro, I was responsible for designing and developing a comprehensive **Hospital Management System** using Core Java, Spring Boot, and Microservices. This system aimed to streamline hospital operations by managing treatments, tracking patient details, and presenting data through user-friendly interfaces.

- Designed and developed the Hospital Management System using Core Java and Spring Boot for backend development, and Microservices for system architecture.
- o Created a **user-friendly frontend** and backend services to manage hospital operations effectively.
- Developed features for hospital managers to add new treatments, manage treatment costs, and provide detailed descriptions of treatments.
- Implemented a patient dashboard to view patient details, including the number of treatments taken and treatment history.
- o Developed **simple HTML view pages** for data presentation, allowing users to easily access and review information.
- Designed HTML pages to display treatment details, patient information, and treatment history
- Developed a system that streamlined hospital management tasks and enhanced the efficiency of tracking and managing patient treatments.
- o Provided a reliable platform for hospital managers to oversee treatments and access patient data.

WIPRO -BANK MONEY TRANSFER APP

Aug 2022 – Oct 2022 | Wipro, Hyderabad

Role: Java Developer

Skills Used.: Core Java, Spring Boot, MySQL

Roles and Responsibilities

As a **Java Developer** at Wipro, I developed a **Bank Money Transfer App** designed to facilitate money transfers between different types of accounts and manage customer details. The application allowed users to transfer funds between accounts and provided administrative features for managing customer information.

- Designed and developed a Bank Money Transfer App using Core Java and Spring Boot
- o Implemented functionalities for users to transfer money between accounts (e.g., Salary to Savings).
- o Implemented capabilities for users to transfer funds between their accounts.
- Provided features for adding new customers, and managing (deleting and updating) existing customer details.
- Managed the project from design through to deployment, ensuring all features met requirements for secure and efficient money transfers and customer management.
- o Delivered an application that facilitated secure money transfers between accounts and streamlined customer account management processes.

CERTIFICATION

S.NO	CERTIFICATION NAME	ISSUED BY	CERTIFICATION	DATE
1	Azure Fundamentals	Microsoft	AZ-900	25 July 2022
2	Azure Data Fundamentals	Microsoft	<u>DP-900</u>	20 Sept 2022
3	Azure AI Fundamentals	Microsoft	<u>AI-900</u>	22 Sept 2022
4	Azure Administrator	Microsoft	<u>AZ-104</u>	27 Nov 2023
5	Azure Database Administrator	Microsoft	DP-300	27 Feb 2023
6	Google Associate Cloud Engineer	Google	GCP-ACE	30 Nov 2022
7	Google Professional Cloud Architect	Google	GCP-PCA	26 Nov 2022
8	AWS Cloud Practitioner	Amazon	AWS-CP	23 Dec 2022
9	Microsoft Security Fundamentals	Microsoft	MTA-SF	22 July 2021
10	Arduino Fundamentals	Arduino	ARDUINO	03 Mar 2020