

Disha Bhargavi B S

Tumakuru | disha.17sk@gmail.com | 9902777344 | [LinkedIn](#) | [GitHub](#)

OBJECTIVE

Seeking an entry-level opportunity in Computer Science where I can apply my skills, embrace innovation, and grow professionally while creating solutions that drive meaningful change.

EDUCATION

- | | |
|---|-------------|
| • Bachelor of Engineering(CSE) : Sri Siddhartha Institute of Technology, Tumkur CGPA: 8.76 | 2024 |
| • Pre-University : Mahesh PU College, Tumkur Percentage: 77% | 2020 |
| • Higher Secondary (CBSE) : Jain Public School, Tumkur Percentage: 59.6% | 2018 |

PROJECTS

Blog Application:

- Built a **full-stack** blogging platform using React, CSS, Spring Boot, and JPA, enabling blog creation, comments, likes, and secure user authentication through RESTful APIs.
- Strengthened frontend and backend integration with Spring Security, exception handling, and responsive UI design for a seamless user experience.

Wildlife Tourism Management System:

- Developed a **J2EE**-based web application for managing wildlife tour bookings, including safaris, accommodations, guides and travel packages. Designed modules for user authentication, booking workflows, and admin dashboard to manage tours and services.
- Implemented MVC architecture using JSP, Servlets, JDBC, MySQL, with a responsive UI built using HTML, CSS, and Bootstrap.

Maldefender(Malware Detection System):

- Developed a machine learning-based malware detection system using Python, Scikit-learn, Streamlit, and Random Forest, capable of classifying files and URLs as malicious or legitimate.
- Built an interactive Streamlit interface for real-time file/URL uploads, prediction display, and enhanced user accessibility.

Internship Project : JobInternDesk Website | IBM SkillBuild

- Developed an interactive web-based job and internship portal that allows users to search and apply for opportunities online. Integrated a chatbot for instant query resolution to enhance user experience.

SKILLS

Programming & Technical Skills : Core Java, Java8(Interface Enhancement, Functional Interface, Method Reference, Lambda, Streams API, Optional, DateTime), Data Structures, OOPs concepts.

Back-End Development:

- **Spring Framework** - Spring Boot, Spring MVC, Spring Data JPA, Spring RESTful APIs, Spring Security.
- **J2EE** - JDBC, Servlets, JSP.

Software Tools: Eclipse, Maven, VS code, Git, GitHub, Postman, Swagger.

Web Technologies: HTML, CSS, JavaScript, ReactJS.

Database: MySQL.

Soft Skills: Time Management, Discipline, Teamwork, Leadership Skills, Problem Solving.

CERTIFICATIONS

- **Java Full Stack Developer** Certification – Pentagon Space, Bengaluru.
- **AI-900**: Microsoft Azure AI Fundamentals Certification – Microsoft(Online).
- **C2TC Program** Certification (*Databases using MySQL, GIT, Core Java 8, Spring Boot*) – TNSIF.