Manuja B S

Linkedin: :http://www.linkedin.com/in/manujabs/ Email: manujabs1176@gmail.com

GitHub: https://github.com/testgithubmanu Mobile: 8431631176

SUMMARY

To secure a challenging entry-level position as a software student, leveraging my technical skills, passion for coding and dedication to continuous learning, in order to contribute to the development of innovative solution while gaining practical industry experience.

EDUCATION

Visvesvaraya Technological University Mysuru Master of Computer Application(MCA); GPA: 8.4

Karnataka, India December 2022 September 2024

PES Science, Commerce and Arts college-Mandya Bachelor of Science(B.Sc): 89.59%

Karnataka, India June 2019 - August 2022

St.Anne's Ptre-University College- Channapatna

PUC, Science:77%

Karnataka, India March 2019

GHS HonnayakanaHalli

SSLC:85.28%

Karnataka, India April-2017

SKILLS

Languages: Java, HTML, CSS, SQL.

Framework: Spring MVC, Spring Boot, Hibernate.

 API **JDBC**

Tools Eclipse, MYsql workbench and VS code

Soft Skills: Excellent communication, Troubleshooting, Problem Solving, Team Management, Decision Making

INTERNSHIP

Dotch Endavours Private Limited [Internship]

Oct 2023 - Dec 2023

Kids Clothing Website

Mysuru, Karnataka Kids Clothing Website is an interactive e-commerce platform for kids' clothing, ensuring a seamless

- shopping experience.
- It allows users to browse, select, and purchase kids' apparel with features like user authentication, product categorization, and order management.
- Built using HTML, CSS, and JavaScript for the frontend, and Java and SQL for the backend.

PROJECTS

Smartly Mapping NICU Availability and Hospital Search on Web Application

April 2024 - July 2024

- The application aims to provide a user-friendly and efficient platform for parents, caregivers, and medical professionals to access real-time information about NICU
- Leveraging the GPS capabilities, the application offers intuitive location-based services, enabling users to find nearby hospitals with NICU facilities easily.
- The primary objective of the NICU Locator is to provide real-time updates on the availability of NICU units in various hospitals. Users can easily check the availability status and make educated choices when looking for specialized care for newborns.
- Frontend Technology: html, css, javascript and Backend Technology: Java and SQL

Place: Bengalore.

WORK EXPERIENCE (Training/Projects)

Training in Java Web Development: JSpider Rajajinagar Bengaluru

Project: Gym_Application

- Technologies: Spring MVC, Hibernate, JPA, MySQL, Apache Tomcat, Java and Spring Security.
- Designed RESTful APIs for session booking and member profile management.
- Implemented Spring Security for password authentication.
- Managed the integration of Spring Data JPA for smooth interaction between the application and the database.
- Engineered user and session management system with Spring, Hibernate, JPA, and MySQL.
- Implemented logging mechanisms using SLF4J and Logback for easy troubleshooting and monitoring.

Place: Bengalore.