ULLAS G

Java Full Stack Developer

Pagaluru, India

9113613238

✓ ullasganesh01@gmail.com

in Ullas Ganesh

Ullasganesh01

SKILLS

Programming Languages:

Java | C++

Framework's:

Spring-Web MVC, JPA(Hibernate)

Web Technologies:

HTML | CSS | Javascript

Database:

MySQL

Tools and IDE's:

IntelliJ Idea | VS Code | MySQL Workbench

Version Control:

Git and GitHub

EDUCATION

B.E - 8.38 CGPA,

Sapthagiri College Of Engineering 2019 – 2023

Pre-University - 87%,

KLE Independent PU College 2017 – 2019

10th (SSLC) - 10.0 CGPA,

Sai City International School 2016 – 2017 An ambitious entry-level software engineer with good problem-solving abilities seeking an opportunity in software development to contribute to a company's success by providing high-quality, reliable software solutions by utilizing my technical skills and knowledge.

E CURRENTLY PURSUING

Java Enterprise Application Development Course,

X-workz

06/2023 - present

► TECHNICAL KNOWLEDGE

- Good Knowledge on concepts of Core Java.
- Good knowledge of Object-Oriented Programming principles.
- Implementation and usage of Collections and Exception Handling.
- Knowledge on Servlets, JPA(Hibernate-ORM tool), JSP and JDBC.
- Familiar with Spring Web MVC and Spring Core.
- Sound Knowledge on Java-8 features and MultiThreading.
- Understanding and usage of Design Patterns MVC, Singleton and Beans/DTO.
- Good knowledge of SQL/Relational database like MySQL.
- Usage of DDL, DML, DQL, TCL commands.
- Knowledge on HTML tags, CSS properties and Javascript basics.
- Understanding and usage of Git, GitHub and Git commands.
- Having good interactions with IntelliJ IDEA, VS Code and MySQL Workbench.
- Using Maven Build Tool and Apache Tomcat Server

PROJECTS

ASTHMA PATIENT HEALTH MONITORING SYSTEM, IOT Device

- Developed in consideration of self monitoring of Asthma patients.
- Responsible for programming and testing the sensors individually and by integrating them.
- Hardware components : Microcontrollers and various sensors
- Software tools: Arduino IDE and Embedded C