GNANESH A MENSE

OBJECTIVE

My objective is simply to be the best web developer that I can be and to contribute to the technology industry all that I know and can do. I am dedicated to perfecting my craft by learning from more seasoned developers, remaining humble, and continuously making strides to learn all that I can about development.

SKILLS & ABILITIES

- Technically advance java developer with experience in designing and developing Java/J2EE web-based application. Offering strong experience in Spring boot, hibernate JPA and web service
- Developing highly interactive user interface using JSP and JSTL tags
- Installing MySQL database and creating database schema
- Integrating required API's in the application
- Adding functionalities to the existing application
- Experience in developing application with the concept of micro services
- Performing from validations
- Creating controllers in spring boot projects
- Creating repositories in Spring boot projects
- Developing entity class with encapsulation concept
- Configuring email sending services

EXPERIENCE

PANKAJ SIR ACADEMY INSTITUITE, BANGLORE

MAY 2022 - PRESENT

DOMAIN - FULL STACK DEVELOPER

JAVA DEVELOPER

- Experience in developing application using MVC architecture
- Fixing of defects communicated by testing team and improving the quality of the application
- Developing UI using HTML, JSP, SQL etc
- Performing Unit testing using Junit
- Rendering solid technical expertise in software development life cycle and core java
- Well versed in in developing SQL queries
- Excellent knowledge of creating Servlets
- Adding new features to existing application
- Experience in implementing JDBC

- Exposing restful web services
- Consuming restful web services

EDUCATION

KLS GOGTE INSTITUTE OF TECHNOLOGY, BELGAUM, BTECH

AERONATICAL ENGINEERING WITH GPA 7.78 GPA

PROJECTS

Project Title: DESIGN AND ANALYSIS OF FIXED WING UAV

- Team size: 7 members Duration: 1 months
- Objective: A UAV is defined as an aerial vehicle that does not carry a human operator, uses aerodynamic forces to provide the vehicle lift, can be flown autonomously or be piloted remotely, can be expendable or recoverable, and can carry a lethal or a nonlethal payload. A UAV is controlled either autonomously by onboard computers or by the remote control of a pilot on the ground. According to the Cambridge English Dictionary, an Unmanned Aerial Vehicle is an aircraft that is operated from a distance, without a person being present on it.

INTERNSHIP

SPACE SETTLEMENT

Space Settlement is a hypothetical habitat for which many experiments and researches are going on. For Space Settlement, many parameters are to be considered. Through this research, we have gained knowledge about different aspects and implemented them to take one step closer to design and maintain a Space Settlement.

DECLARATION

ALL ABOVE INFORMATION MENTIONED HERE IS TRUE