

Details

Phone

+91 8310026373

Email

ajaykumardaddapure@gmail.com

Address

LIG 21, Hudco Colony , Bidar, 585-401

DOB

25/12/1999

Skills

- JAVA :** Core Java, OOPs Concepts, Exception Handling ,Collection Framework ,File Handling, Advance Java
- SQL :** Joins, Group By Clause, Normalization ,Aggregate Functions, Subqueries, Views
- HTML :** Structure, Tags, Lists, Forms, Tables,Document Structure
- CSS :** Selectors, Box Model, Flexbox, Font Styling, Selectors Specificity
- Hibernate :** ORM, Hibernate Configuration, Mapping Annotations, Lazy Loading, Eager Loading, HQL, Criteria API
- JDBC :** Driver, JDBC URL, SQL Injection, DataSource, Connection Properties
- JavaScript :** Objects, DOM, Events, Asynchronous JavaScript, Prototypes & Inheritance, Error Handling
- Spring Core :** IoC, Dependency Injection, Beans, Bean Lifecycle, Annotation-Based Configuration, Component Scan
- Spring Boot :** Auto-Configuration, Standalone, Command-line tool, Dependency Management
- Spring MVC :** DispatcherServlet, Controller, Exception Handler, Form Binding, Handler Interceptor

Languages

- English
- Kannada
- Hindi
- Marathi

AJAYKUMAR

I am skilled with specializing in Java full-stack development. Over the past year I have acquired good knowledge in both front-end and back-end development. Skillful Java frameworks such as Hibernate, Spring MVC and Spring Boot and I have experienced the same thing and I have worked on practical projects during my internship.

Internship Projects

○ Student Management System

Created an application to store the data related to students using JDBC in the database and also added operations like adding new student into database, fees payment, show performance detail,etc

○ Online Bus Reservation System

Providing a web based bus ticket reservation system by creating the database using servlet and MySQL

○ Vaccination Centre Database

A desktop application designed using java and j-frames for the user interface and SQL as the back-end to store the data

○ Note Taker

The Note Taker is web application employs Java with Hibernate for backend, Html and CSS for frontend, and MySQL for data storage. Servlets and JSP enhance server-side functionality, creating a seamless platform for users to manage notes efficiently

Education

KLE Institute of Technology, Hubli

BE-Mechanical Engineering

6.6 cgpa

2017-2022

Shaheen Group of Institution, Bidar

PUC-Science

60%

2016-2017