ROHIT JADHAV

Java Developer

8999822534 • rohit2526jadhav@gmail.com • https://www.linkedin.com/in/rohit-jadhav-440791209 • Thane, Maharastra

Summary

Enthusiastic and skilled Java Developer eager to contribute expertise and passion for programming to a dynamic tech company. With a fresh perspective and a strong foundation in Java development, I am keen to support developing innovative solutions that align with the organization's mission and drive its success.

Programing Skills

Java · Servlet (using tomcat) · JSP · Hibernate · SpringBoot (Beginner)

SQL · JavaScript · Web Technology · HTML5 · CSS3

Projects

Banking Management System

Thane

10/2023 - 11/2023

A console-based banking management system project in Java involves creating a text-based interface to manage banking operations. Key features include:

- User Authentication: Secure login for customers and employees.
- · Account Management: Create accounts, handle deposits, withdrawals, transfers, and view balances.
- Transaction Processing: Maintain logs and histories of transactions.
- This project streamlines banking operations with a simple, text-based user interface.

E-Commerce website

Thane

09/2023 - 10/2023

An e-commerce website project using JavaScript, HTML, and CSS includes:

- User Interface: Responsive design and interactive elements.
- **Product Catalog**: Display products with images, descriptions, and prices.
- Shopping Cart: Add, remove, and update products.
- User Authentication: Secure login and registration.
- Order Management: Place orders and view order history.
- This project provides a complete online shopping experience with essential features for both customers and administrators.

Heart Disease Prediction

MGM colleage of engineering kamothe

08/2022 - 11/2022

A heart disease prediction project using machine learning and Python involves:

- Data Collection: Gathering patient data with relevant features like age, blood pressure, cholesterol levels, etc.
- Data Preprocessing: Cleaning and preparing the data for analysis.
- Feature Selection: Identifying key factors that contribute to heart disease.
- Model Building: Using machine learning algorithms (e.g., logistic regression, decision trees) to build predictive models.
- **Prediction**: Deploying the model to predict heart disease risk based on new patient data.
- · This project aims to provide a tool for early detection of heart disease, aiding in timely intervention and treatment.

Education

MGM Colleage of Engineering Kamothe Bachelors of Engineering (Infromation Technology)

08/2019 - 05/2023

A.L.C Junior Colleage Wada

XII - 61.40% 2018 - 2019

www.enhancv.com Powered by C Enhancy