Jaishankar Reddy V

FULL STACK DEVELOPMENT

Professional Summary

To leverage my full stack development skills, including proficiency in HTML5, CSS3, JavaScript, React, Node.js, Express, and databases like MySQL and MongoDB, while fostering strong communication and teamwork to innovate and contribute to the growth of the organization.

Education

Bachelor of Engineering, City Engineering College, Bangalore

08/2021 - 05/2025

Obtained 80.4% marks.

II PUC, Mahesh PU College, Bangalore

08/2019 - 05/2021

Obtained 75.5% marks.

SSLC, Alvas English Medium High School, Bangalore

08/2017 - 05/2019

Obtained 81.4% marks.

Projects

HOSPITAL DATABASE MANAGEMENT SYSTEM, Mini Project

01/2024 - 04/2024

This project is aimed to store and manage patient information efficiently. The entire project has been developed keeping in view of the distributed client server computing technology.

- Language used: JAVA, MySQL, HTML, CSS
- Platform: Windows

FULL STACK E-COMMERCE WEBSITE, Major Project

05/2024 - 08/2024

This project is aimed to offers a diverse collection of posters across various categories, providing an engaging and intuitive shopping experience. The entire project has been developed keeping in view of the distributed client server computing technology.

- Language used: REACT, MONGO DB, HTML, CSS
- Platform: Windows

Personal Details

#34, 1 st cross, 1 st left Maruthi Nagar, Gubbalala

Bangalore, 560061

India

9986535860

jaishankar63663@gmail.com

DATE OF BIRTH

20-05-2003

PLACE OF BIRTH

Bangalore

NATIONALITY

Indian

Skills

Bachelor's degree in Computer Science

full stack development

HTML5

CSS3

JavaScript

React

Node.js

Express

Python

MySQL

MongoDB

strong communication skills

team collaboration

Creativity & Imaginative Power

Punctuality & dedication towards work

Productive working relationships with clients and staff

Ability to learn new Technologies & adapt to new surroundings abruptly

Ability to Work under pressure and meet deadlines

Languages

English	
Kannad	a
Telugu	
Hindi	