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SKILLS

java

JavaScript

SpringBoot

MySQL

MongoDb

ReactJS



LANGUAGES

English

Full Professional Proficiency

Marathi

Full Professional Proficiency

Hindi

Full Professional Proficiency

HOBBIES

chess

Cricket

puzzle solving

LeetCode

Rushikesh More

Jr.Software Developer

As a recent graduate from Post Graduate Diploma in Advanced Computing (PG-DAC), I am excited to apply my skills and knowledge to develop robust and scalable software solutions. With a passion for problem solving and a desire to continuously learn and improve, I am eager to work with experienced developers and contribute to the success of any software development team.

EDUCATION

Bachelor's in Civil Engineering Sanjay Ghodawat institute

05/2016 - 05/2020

HSC

Dattajirao Kadam Technical Education Society (DKTE)

05/2014 - 03/2016

SSC

Dattajirao Kadam Technical Education Society (DKTE)

05/2013 - 03/2014

CERTIFICATES

Post Graduation - Diploma in Advance Computing (08/2022 - 03/2023)

The course aims to groom the students to enable them to work on current technology **scenario** as well as **prepare** them to keep pace with the changing face of technology and the requirements of the growing IT industry

ACADEMIC PROJECTS

weather forecast (04/2023 - 04/2023)

A simple weather application to find the weather of the city. On React.js

Drone-Advancing System (02/2023 - 03/2023)

- The main objective of this project is building a website which will help customers to hire drones along with operator for agricultural, road mapping and many other necessary activities as well as to buy non-commercial drones (mini drones). One can easily hire drone along with its operator for various purpose like water irrigation, spraying pesticides, road mapping, aerial photography, videography etc. customer call also buy non-commercia mini drones used for surveillance
- Platform: Spring boot (Backend), React JS (Frontend), MySQL(Database)

Allocation of shear wall in regular RC Structures using AutoCad and ETABS (05/2019 - 03/2020)

Import the AutoCAD drawing into ETABS and create a 3D model of the structure. Use the analysis and design features of TABS to determine the load paths and structural capacities of the structure, including the shear capacity of the walls. Based on the results of the analysis, use ETABS to assign the shear wall properties and reinforcing to the walls. Use ETABS to check the structural adequacy of the walls for the shear loads and make any necessary adjustments

EXTRA CURRICULAR ACTIVITY

Participation in the district level Chess Competition, having and rank in district level in 2012 and 4th rank in 2013