Vraj Patel

As a Quick Learner and Adaptable to New Technologies, I am Secure a responsible career opportunity to fully utilize my training and skills while making a significant contribution to the success of the company.

+91-7990041871 vrajnpatel3333@gmail.com linkedin.com/in/vraj-patel-4454071b4 https://github.com/VRaj361

PROJECTS

Quesbuddy-Learning Platform

Technologies used: Java, Postgres, JavaScript, CSS, JSP, Bootstrap. The website contains functionality like Discussion forums, Paid and Free Courses, Purchase Course. Github Link- https://github.com/VRaj361 /QuesBuddy-project

CartBuddy

Technologies used: React, Bootstrap, CSS, SCSS, JavaScript ,Spring Boot, Postgres. The Website based to Buy Project, Sell Product, Auction facility, Email Support, Join Review Section, Getting Coupens for Discount and many more.

URL: https://cartbuddy-58d86.web.app/

Exam Portal

Technologies used: Angular, Bootstrap, CSS, JavaScript ,Spring Boot, Postgres. The Website based to given exam by student, Set exam paper, give authority to student for adding questions and many more.

URL: https://preparials.web.app/

Discord Bot

Technologies used: Python Bot is perform Ask Question, Meme, Facts, Quiz, UDictonary, Ban user, Kick User, Ask etc. Github Link- https://github.com/VRaj361/ Discord-bot

ACHIEVEMENTS

- Archive Postman Student Expert Badge.
- Campus Ambassador At Coding Ninjas.
- All India Rank 5664 over 23K+ Participant in CodeKaze Coding Competition by Coding Ninja and All India Rank 4726 in Coding Competition over 15K+Participant By Newton School.
- Participated Hackathon of LDCE, GCCD.
- Secure Rank of Top 20 in 30 Days of Code Powered by LJ Phonix.

PROFESSIONAL EXPERIENCE

Software Developer Intern

Shrine Software Jun 2022 - Sep 2022 In my Software Developer Internship I worked on Salesforce LWC, Aura, VF Pages and Apex Language.

Teaching Assistant

Royal Technosoft Pvt Ltd. September 2020 - November 2020 In my Internship Experience, I worked on the C language. I taught 800+ Students in C language.

SKILLS

- Programming Languages Java(J2SE, J2EE), Spring (Boot, JPA), Hibernate, C, C++, Python
- Web Development HTML, CSS, JavaScript
- Database MySQL, Postgres
- Frameworks and tools React, Bootstrap, Material-UI, Angular
- Others Data Structures, Github

CERTIFICATION COURSES

- Java by Coding Ninja
- OOPS Concept in Java By Upgrade
- Data Structure by Upgrade
- C++ by Udemy

EDUCATION AND QUALIFICATION

L.J. Institute Of Engineering And Tech.

Bachelor of Engineering - BE, Computer Engineering CGPA - 9.37

The H.B. Kapadia New High School

JEE Main - 81 Percentile 12th Percentage - 80% 10th Percentage - 87%