Prince Rabadiya

J 9106414329

■ princerabadiya6019@gmail.com

in linkedin.com/prince-rabadiya

github.com/PrinceRabadiya

Summary

I am an ambitious computer engineering undergrad with a passion for Back-end web development, with a strong foundation and coding languages and frameworks. i am ready to tackle the challenges of modern web development and build exceptional user experiences.

Education

Devang Patel Institute of Advance Technology and Research

Bachelor of Technology in Computer Engineering (CGPA:9.06)

Changa, Anand, Gujarat, India Oct 2021-Present

Skills

Technical: HTML, JavaScript, Bootstrap, Git, GitHub, Node.JS, Express.JS, MongoDB, VS code, c/c++, java, Python, SQL(MySQL)

Non Technical: Adaptability, Team Coordination, Time Management, Project Management, Responsibility, Leadership

Experience

Web Developement Intern

May 2023 - June 2023

(Remote)Ahmedabad, Gujarat, India

Tuvoc Technologies Pvt Ltd

User Authentication System:
Implement user registration, login, logout functionalities.

• CRUD Operations:

Develop a simple CRUD application for managing entities like posts, products, or contacts.

• To-Do List Application:

Developed a dynamic web-based to-do list application using PHP and Laravel framework.

Email Sending Application:

Developed a web-based email sending application using PHP with the Laravel framework.

Projects

ACADEMICS | MERN STACK |

- Developed a web application in MERN stack people to study the course. Built restful API with Node.js and Express.js CRUD Operations and Tested on Postman API tool.
- Implemented Sign-IN functionality using JWT Token Authenticated. Other functionality create a new course, like, rating and review course, purchase a course.

YouTube Backend | Node.js, Express.js |

- I re-built the behind-the-scenes part of YouTube, making sure everything runs smoothly for visitors. .
- The API also supports methods to insert, update, or delete resources such as videos, playlists, and channels. The Functionality such as Like, Comment and Subscription are also added.

Online Voting System | PHP,MySQL |

- Designed and developed an online voting system using PHP.
- Developed intuitive interfaces for voters to cast their ballots and for administrators to manage elections and view results. Utilized MySQL for efficient data storage and retrieval.

Certificates

MongoDB Node.js Developer Path -

MongoDB Certified

• Full Stack Web Development Hackathon -

Participated in Hackathon, contributing to the development of the 'crop information system' web app.