

HRITIK GANGADHAR

MERN Dev

9146282986 hritikdev24@gmail.com

www.linkedin.com/in/hritikgangadhar9146

EDUCATION

PES College of Engineering, Aurangabad

DBATU,Lonere

BTech in computer Science

CGPA:8.24 (2020-2024)

MCASC,Pune-05

Pune,Maharashtra

Higher Secondary School (XII)

Percentage:79.54%(2019-2020)

D.B.Ghumare Public School

Beed,Maharashtra

Secondary School (X)

Percentage:94.40%(2017-2018)

SKILLS

Frontend Tech

- HTML
- CSS
- BootStrap
- Sass
- JavaScript
- TypeScript

JavaScript Libraries

- JQuery
- React

Backend Tech

- Node
- Express

DataBase Tech

- MySql
- MongoDB

Tools

- Postman
- Git/Github

LANGUAGE

- English
- Hindi

OBJECTIVE

Motivated and detail-oriented MERN stack developer seeking to leverage strong skills in JavaScript, React, and Node.js in a dynamic team environment

PROJECTS

Cashless Parking System

MOTIVE

The aim of the Cashless Parking System is to streamline the parking experience for users by eliminating the need for physical cash transactions. By integrating mobile payment solutions and real-time parking availability updates, the system seeks to enhance convenience, reduce wait times, and improve overall user satisfaction. Additionally, the system aims to provide parking operators with efficient management tools, enabling better resource allocation and revenue tracking.

Frontend Tech: HTML,CSS,BootStrap,JQuery

Backend Tech: php,MySql,Xampp

eCommerce Website

MOTIVE

The primary motive behind developing the eCommerce website is to create a seamless and user-friendly online shopping experience that connects consumers with a diverse range of products. By leveraging modern design principles and advanced technology, the project aims to enhance accessibility, improve customer engagement, and facilitate secure transactions. Ultimately, this platform seeks to empower both buyers and sellers by providing a robust marketplace that fosters growth, innovation, and customer satisfaction.

Frontend Tech: HTML,CSS,BootStrap,React

Backend Tech: Node,Express,MongoDB,Postman

Video Library Management System

MOTIVE

The project aims to provide a user-friendly interface for users to access, manage, and organize videos efficiently while offering admins a powerful backend to control the system. It can serve as a foundational platform for a more complex video streaming service or a video rental system.

Frontend Tech: HTML,CSS,BootStrap,React

Backend Tech: Node,Express,MySql,Postman

DECLARATION

I hereby declare that the information provided in this CV is true to the best of my knowledge and belief. I understand that any false information provided may result in the rejection of my application or termination of employment.