DHANANJAY CHAVAN

WEB I SOFTWARE DEVELOPER

DETAILS

ADDRESS

Pune, India

PHONE

+91 7722064350

EMAIL

dhananjaychavan0907@gmail.com

SKILLS

- JavaScript.
 (Node.js, Express.js, jQuery)
- HTML
- CSS.
- Java.C.
- Python.
- · SQL.

OPERATING SYAYTEMS

- Linux.
- Windows.
- Android.

SOFTWARES

- Adobe Photoshop
- Adobe Illustrator
- · Adobe Indesign
- Autodesk 3DS Max

PROFILE

Hello there! My name is Dhananjay Chavan, and I am a Computer Science student with a strong passion for all things related to technology. I have always been fascinated by the power of computers and their ability to transform our world. I am particularly interested in web development, computer networks, cyber security and programming. My interest in these fields has driven me to constantly explore and learn more, always seeking

EDUCATION

Bachelor in Computer Science, Vishwakarma University

Pune

Sep 2021 - Jul 2024

PROJECTS

administrators.

Online Ticket Booking System

The Wonderla Online Ticket Booking System is a full-stack web project enhancing theme park ticket booking. Customers easily reserve tickets, select preferences. Admins verify tickets via a secure panel displaying customer info. The technology stack includes HTML, CSS, JavaScript, Node. js, Express.js, and MySQL, ensuring stability. Setup involves cloning the GitHub repo, configuring MySQL, and starting the server. The project provides seamless booking for visitors and efficient management for

E-Commerce Web Application

Developed e-commerce web app, enabling users to explore, order, and review diverse coffee products. Led front-end HTML, CSS, and JavaScript, and orchestrated back-end Node.js and Express.js, with MySQL for the database. Enhanced user experience with search, wishlist, and cart functionalities. Admin panel enabled efficient order management. Delivered seamless checkout and personalized dashboards for registered users. Expanded expertise in web development, user experience, and e-commerce platforms.

Weather Application

The WeatherApp provides real-time weather data for a specific city, featuring temperature, humidity, wind speed, and more. I have used **HTML**, **CSS**, **JavaScript**, and **RapidAPI's Weather API** for this project. It delivers accurate updates, aiding users in making informed decisions.