

Contact

Phone 7710991461

Email cnpatil00@gmail.com

Address

Khandu kamble chawl, chawl no.1, room no.5, agarwadi mankhurd, Mumbai 400088

Education

Full Stack Web Devlopment
Masai Coding School(2023) - Present

BE in Mechatronics

Mumbai University | Terna Engineering college

Diploma in Mechanical

Shantiniketan polytechnic

HSC in Science

SRP jr. college, Mumbai

Skills

- Basic Java
- Java Script Basic
- Css and Html Basic
- Data Structure and Algorithem(basic)
- React Basic
- AutoCAD and Creo

Language

English

Hindi

Marathi

Chetan N. Patil

BE in Mechatronics Engineering

Aspiring Full Stack Developer. Passionate about Web Development, Goal is to Achieve Good Position By Doing Satisfying Work In The IT Field. Strongly Focus To Complete The Task In Fast-faced Environment.

Projects

Auto Part Shop clone Website (Team Project)

Project Deployment Link : <u>Auto Part Shop Clone</u>

This is a Collaborative Project. In the website we added functionality like Signup, Login, Search, Product add to cart, Sorting, and Payment Gateway. We used HTML, JavaScript, CSS, and Some Other Third Party Packages

O Bewakoof Website Clone Website (Team Project)

Project Deployment Link: Bewakoof Clone

In this project we have tried to make a clone of Bewakoof Ecommerce Website And and added functionally like Signup, Login, Search, Cart page, Payment Page. We used HTML, CSS, JavaScript.

The product page of this website has functionlities like sorting, we can sort the products low to high or high to low, in the cart page we can increase the quantity of the prfered product, we can remove an item from cart, we can change the size of the product.

O Automatic breaking system

Design and implementation of Automatic breaking system (BE project). The objective of this project is to design the automatic braking system in order to avoid the accident. To develop a safety vehicle braking system using sensor. Due to covid we could not do the actual hardware base project. So we did a simple circuit simulation of this project. This will show how the system will work. And we prepared a report for this project.

○ Internship

Motion Drivetronics PVT. LTD (3 Months)

I joined Motion Drivetronics company as an intern in engineering department. During the intern ship period the company gave me three internship projects. The projects are 1. Automatic shaft cleaning machine. 2. Torque testing setup. 3. Gear pinion slip test setup.

Experience

O Fresher