

### CONTACT



Mumbai

Portfolio

Chetn11

in chetan-patil-53177b191/

### **EDUCATION**

## **Full Stack Devlopment**

Masai School, Bengaluru Feb 2023 - Oct 2023

### Be in Mechatronics

Mumbai University (Terna Engineering College)

Oct 2017 - May 2021

## **Diploma in Mechanical Engineering**

Shantiniketan Polytechnic
Oct 2015 - May 2017

### **HSC in Science**

Srp.jr college July 2013 - Feb 2015

## **TECHNICAL SKILLS**

JavaScript | MongoDB | Css | Html5 | Express.js | Node.js | Redux | Java

### **SOFT SKILLS**

Teamwork | Adaptability

### **INTERESTS**

- Kho-Kho
- New Technology

# **Chetan Narendra Patil**

# **Full Stack Web Developer**

#### PROFESSIONAL SUMMARY

Motivated full stack developer proficient in JavaScript, MongoDB, Express.js, and React.js. Collaborative team player skilled in translating project requirements into functional web applications. Experienced in creating efficient server-side APIs and optimizing database models. Detail-oriented problem solver committed to staying up-to-date with the latest web development trends and best practices. Excellent communication and collaboration skills.

### **PROJECTS**

## 1. Sopa Marketplace | 🌐 | 🍙

React | Redux | JavaScript | Html | Css

- Developed a clone of the SOPA website for buying and selling clothes and other items
- Utilized React, Redux, JavaScript, CSS, and HTML for dynamic and responsive web design
- Implemented features like filtering, pagination, add to cart, and payment using a JSON mock server API

# 2. Auto Part Shop | 💮 |

Html | JavaScript | Css

- Collaborated on the creation of a website for online auto part sales
- Used vanilla JavaScript, CSS, and HTML for dynamic and responsive web design
- Implemented features like signup, login, search, add product, and payment gateway

### **WORK EXPERIENCE**

### Motion DriveTronics PVT.

Intern

jun 2022-aug2022

### Job responsibilities:

- I joined Motion Drivetronics company as an intern in the Engineering Department. During the internship 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.