



CONTACT

+91-7710991461

cnpatil00@gmail.com

Mumbai

Portfolio

Chetn11

chetan-patil-53177b191/

EDUCATION

Full Stack Development

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:
 - Automatic shaft cleaning machine.
 - Torque testing setup.
 - Gear pinion slip test setup.