



# Mohit Patel

## Aspiring Web Developer

I am a 2nd year B.Tech undergraduate, I want to pursue my career in Web Development. I'm learning MERN stack. I am a technology enthusiast, obviously not the most skilled one but skilled enough to learn and implement things for the benefit of your company.

✉ mohitpatel040102@gmail.com

📞 +91 9617958444

📍 Bhilai, India

📅 04 January, 2002

## EDUCATION

### B. Tech (CSE)

#### KIIT Deemed to be University

07/2019 - Present

Bhubaneswar, Odisha, India

Currently Pursuing

- I have 9.68 CGPA till now.

### CBSE 12th BOARD

#### Senior Secodary School Sector-10

04/2018 - 04/2019

Bhilai, Chhattisgarh, India

Percentage

- I got 83% in 12th standard

### CBSE 10th BOARD

#### Senior Secodary School Sector-10

04/2016 - 04/2017

Bhilai, Chhattisgarh, India

CGPA

- I got 9.2 CGPA in 10th standard

## WORK EXPERIENCE

### KIIT Robotics Society

#### Web Developer

09/2020 - Present

Achievements/Tasks

- Building a website based on QR code attendance system. It is a website through which students have to scan a QR Code in the website through an app on their phone and their attendance will get stored in the database.

### IoT Lab KIIT

#### Trainee Web Developer

02/2021 - Present

Achievements/Tasks

- Build portfolio components using ReactJS & TailwindCSS

## SKILLS

C (Intermediate)

C++(Intermediate)

Python ( Beginner)

HTML

CSS

JavaScript

Bootstrap

ReactJS

ExpressJS

MongoDB

## PROJECTS

### 1. Batterizers (11/2020 - 11/2020)

- It is a two way website where you can sell and buy both wasted car batteries and fertilizers and vice-versa.
- Made with an intension to promote green environment.
- Made with HTML, CSS, JavaScript and Bootstrap.

### A Restaurant Website (11/2020 - 01/2021)

- It is a typical restaurant website.
- Made with MERN Stack (MongoDB, ExpressJS, ReactJS and NodeJS).

### QR Code based Attendance System (02/2021 - Present)

- It is a website through which students have to scan a QR Code in the website through an app on their phone and their attendance will get stored in the database.
- Made with an intension to reduce time while taking attendance one by one.
- Made with MERN Stack.

## CERTIFICATES

### Coursera Python Basics Certificate (06/2020 - 07/2020)

Verify at [coursera.org/verify/LVETMT7FFMQT](https://coursera.org/verify/LVETMT7FFMQT)

### Coursera HTML 5 Certificate (09/2020)

Verify at [coursera.org/verify/D5YFRQWV9GGT](https://coursera.org/verify/D5YFRQWV9GGT)

### Coursera CSS basics Certificate (09/2020 - 10/2020)

Verify at [coursera.org/verify/38E5JC8FVPLU](https://coursera.org/verify/38E5JC8FVPLU)

### Coursera Javascript Certificate (10/2020)

Verify at [coursera.org/verify/QCS229M4H2EV](https://coursera.org/verify/QCS229M4H2EV)

### Coursera ReactJS Certificate (03/2021)

Verify at [coursera.org/verify/QCS229M4H2EV](https://coursera.org/verify/QCS229M4H2EV)

## LANGUAGES

Hindi

Full Professional Proficiency

English

Professional Working Proficiency

## INTERESTS

Chess

Football

Music