



# Dipanshu Mishra

## Front End Developer

A tech enthusiastic , young developer who's keen to learn , develop and compete with the best in the business.



dipanshu.a.mishra06@gmail.com



+91 8485974624



Vadodara, Gujrat, India



dipanshu-06-portfolio.netlify.app/



linkedin.com/in/dipanshu-mishra-696a0622a



github.com/Dipanshu0612



instagram.com/\_dipanshu\_06

## SKILLS

React JS

Tailwind CSS

Node JS

MongoDB

C++

Python

HTML

CSS

JAVA

JavaScript

SQL

## LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Full Professional Proficiency

## INTERESTS

Music

Cricket

Football

Movies

## EDUCATION

### BTech-CSE

Parul Institute of Technology

12/2021 - Present

CGPA- 9

### HSC

Reliance Foundation School

06/2019 - 06/2021

91.8% Panvel, Maharashtra

### SSC

Pillai's HOCL School

04/2012 - 04/2019

93% Panvel, Maharashtra

## WORK EXPERIENCE

### Web Development Intern (Virtual Internship)

The Sparks Foundation

05/2023 - 06/2023

Achievements/Tasks

- Built a Payment Integrated System with the help of Razorpay for the purpose of donation.
- Built a basic banking website where users can do transfer of funds along with the option to see transfer records.

### Technical Co-Lead

Explorer Club, PIT

08/2022 - Present

Vadodara, Gujrat

Achievements/Tasks

- To organize and manage technical and cultural events in the campus.
- To handle all the technical work related to the event.

## PERSONAL PROJECTS

### Basic Banking Site

- A basic banking system where users can see and do transactions between multiple users. Built with React JS, Tailwind CSS. A project done for the Internship at The Sparks Foundation.

### Payment Gateway Integration

- A project that integrates a Razorpay Gateway for Payments. It is a test mode so no real payments are made. A project done for Internship at The Sparks Foundation.

### HOTD- Alternate Website

- Built a clone website to the HBO's House of the Dragon show that shows the basic info about the show.

### Tic-Tac-Toe Game

- Built a Tic-Tac-Toe game that can be played by 2 players using HTML, CSS and Javascript.

### SuperHero Info Generator

- Built a system that uses an API to fetch the data of the hero and displays them on the screen.

## ACHIEVEMENTS

Got a Rank of 1315 out of 15000+ participants in CodeChef's Starters 45.

June 29, 2022

Solved over 150+ questions on CodeChef and 100+ on LeetCode.