#### **PARTH PATEL**

**(**+91) 9898353942

patel.parth.dev@gmail.com

in linkedin.com/in/Parth910

**Q** github.com/Parth910

patelparth.netlify.app

### **EDUCATION**

# The LNM Institute of Information Technology

B.Tech in Computer Science (2017 - 2021)

### Gyanmanjari Vidhyapith

Intermediate (2015 - 2017) Matriculation (2014 - 2015)

#### **SKILLS**

#### **LANGUAGES**

Javascript ◆ Typescript ◆ C ◆ Python ◆ JAVA ◆ SQL ◆ NoSQL

#### **TECHNOLOGIES**

ReactJS ◆ NodeJS ◆ AWS ◆ GIT ◆
Spring Boot ◆ MongoDB ◆ MySQL ◆
CSS3 ◆ Postgres

#### CONCEPTS

Data Structure and Algorithms ◆
Full Stack Web Development
◆MEAN stack ◆ API Development ◆
Object Oriented Programming ◆
Functional Programming

#### **ACHIEVEMENTS**

- ◆ Top 1.5% performers in JEE Main 2017(National)
- Bronze Medalist(Regionals)
   @IMO 2010(International Maths Olympiad)
- ◆ Gold Medalist @Mathematics 2015 (matric)

# **PARTH PATEL**

# COMPUTER SCIENCE

### **EXPERIENCE**

# **Vidgyor Media Technologies**

(June 2021 – present)

### Frontend Engineer

I am working on a product v-clip. which can clip video from news live streams and this clip can be directly shared to their social media from v-clip itself.

## **Vidgyor Media Technologies**

(Oct 2020 – May 2021)

# Frontend Engineer Intern

I have worked on reactJS and AWS in this internship for development of product video on demand, which is a platform for video transcoding and video management portal.

### **Paathshala Education**

(Summer 2019)

### Full Stack Developer Intern

As part of my internship I have developed an online education web appusing MEAN stack, it includes online video lectures, online quizzes.

### Google Developer Club LNMIIT

(2019 - 2020)

### Web Development Team Lead

As a web lead at GDC-LNMIIT, I have taken many workshops and talks for web technologies. Also, guide about 200 students for Development.

### **PROJECTS**

#### Plinth 2k19

(Sep 2018 - Jan 2019)

# Web App(MERN stack)

I have developed a fully optimized and functional web application. It is an app for our college's tech fest.

# **Entry Management System**

(Dec 2019)

# Web App (MERN stack)

EMS is a web application to keep track of the people who visit the office.

# **Reddit TopLink App**

(Sept 2020)

# Web App(Django)

I have developed an app which links to your reddit account and displays information about posts which are shared in subreddits.

# Live-Chat App

(April 2020)

Web App (NodeJS, SocketIO and ReactJs)

Dating App (May 2020)

Api Endpoints (NodeJS, SocketIO, ExpressJS and Postgres)

### **EXTRACURRICULARS**

**Hobbies**: Working out, Photography and Editing