

pshroy@gmail.com | +91 8102447871

### **EDUCATION**

### JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA

B.Tech (Information Technology) JULY 2019 - JULY 2023 | Noida CGPA: 7.6

#### **DELHI PUBLIC SCHOOL**

**AISSCE** 

2018 | Patna, India 87%

#### **DELHI PUBLIC SCHOOL**

**AISSE** 

2016 | Patna, India CGPA: 10

### SOCIAL LINKS

LinkedIn://piyush0406 GitHub://piyush0406

# COURSEWORK

### **UNDERGRADUATE**

- DBMS
- O O P S
- DSA

### SKILLS

#### HANDS-ON

- React.is
- Node.is
- •WebRTC
- MongoDB
- Docker
- Git

#### INTERNSHIP EXPERIENCE

### MHPL | DELHI | FULLSTACK DEVELOPER%

MARCH 2021 - JUNE 2021

- •Worked as a Frontend Developer to design and develop company's UI/UX.
- •Translated Design and Wireframes into high quality code using **ReactJS**.
- Deploying, managing, and developing MongoDB clusters.
- Performed **CRUD** operations on the data imported.
- Created custom APIs to fulfil application requirements using NodeJS.

## URGESTURE | NOIDA | FULLSTACK DEVELOPER%

OCTOBER 2020 - MARCH 2021

- Developed a launch website for the client's company that boosted their revenues by 50%.
- Application development was based on LAMP stack.
- Implemented a Fullstack Web Application that allowed NGOs to crowdfund.
- Successfully established dashboard for 3 types of users **Donor, NGO, and Admin.**
- Hands-on experience in deployment using Git in AWS (Route53, EC2)

# CONTREE LOCAL | JAIPUR | FRONTEND DEVELOPER %

JULY 2020 - OCTOBER 2020

- Implemented a Fullstack Web Application that simulates a Newsroom experience with the usage of blogs.
- Utilized PHP(HTML, CSS, Bootstrap, JavaScript) to create 10+ responsive webpages for the company.
- Briefed the **Development Team** on website research and made suggestions for website builds/products

### **PROJECTS**

## **CRACKIT%**

- Built a Video Chat Application for taking interviews with an inbuilt online IDE for running JAVA, C++,PYTHON programs.
- It had **inbuilt messaging** feature which was achieved by using **RTCDataChannel** for low latency messaging between the peers.
- ReactJS was used for frontend and NodeJs in the backend, for establishing peer to peer connection for which WebRTC and socket.io were used.

### ONLINE IDE %

- Built an online IDE for running JAVA, C++,PYTHON programs.
- For frontend, ReactJS was used, for backend, NodeJS was used and child-process exec() was used to execute shell commands for compiling codes.
- Docker was used to make necessary compilers available to the backend.

#### CRYPTO PRICE TRACKER %

- Built a website to show various crypto coins' current market price and show **BTC chart.js)** to understand more about the current market price of that crypto coin.
- Use **ReactJs** for frontend and **Axios** to retrieve data from an API.
- Implemented the React Router DOM to allow nested RESTful routing.

#### VIDEO CHAT APPLICATION %

• Made a video chat application using **Websockets** and **WebRTC**, where two users can have a video call with a **end call button** and can **mute audio and video**.

#### AMAZON CLONE %

- Built an Amazon clone with basket, login(using Firebase) page, order listing, payment processing(Stripe), etc.
- Used Firebase for Database and user authentication.