# Yash Joglekar

## **EDUCATION**

## Government Engineering College, Raipur

B. Tech. in Computer Science Engineering

2019 - 2023 CGPA: 8.24

## **EXPERIENCE**

Full-Stack Intern 09/2022 – Present

## Dashmed

- · Tech Stack :- Django, MySQL, React
- Optimized old APIs/views for optimized database gueries
- · Built new database models and API views

**React Intern** 10/2021 – 05/2022

## Dashmed

- Tech Stack :- React Native, ReactJs, Redux, Axios, Material UI/Bootstrap
- Built 2 ERP versions of the web app for distributors and hospitals for large scale usage with maximum optimization
- · Built small side projects for demo purposes of the main web app

**ReactJs Intern** 01/2022 – 03/2022

## Edvolve

- Tech Stack :- Typescript, ReactJs, React Query, Bootstrap
- · Re-built the UI with better optimization and addition of Dark theme
- · Integrated new APIs on all portals
- · Website link : edvolve.in

## Technical Content Writer 09/2021 – 10/2021

# Codesdope

- Researching and writing problems on different programming topics
- Writing codes in Python for the problems
- · Reviewing the problems and solutions thoroughly
- · Coordinate with internal teams to understand requirements and provide solutions
- · Reviewing and improving the existing problems and solutions

# Web Developer Intern Feb. 2021 – May 2021

# Calidad Healthcare

- Tech Stack :- HTML, CSS, JavaScript, WordPress
- · Built an introductory website for the organisation
- · Fully responsive website and user-friendly design
- · Website: calidadhealthcare.com

### **PROJECTS**

## YouTube Streaming App

- · Tech Stack: ReactJS, NodeJs, MongoDB, Socket.IO
- Web app that plays Youtube videos over multiple devices in a synchronized manner.
- Rooms can be created which will be controlled by the host, and the guest if allowed by the host.
- It uses socket.io to synchronize the which emits event only when played, paused or new guest joins, in order to minimize data usage and lag.
- GitHub repo: github.com/YASHBRO/Watch-lt-Client, github.com/YASHBRO/Watch-lt-Server

# **Travelling Helper**

- Tech Stack: ReactJS, RapidAPI, Google Maps API, Material UI
- · Web app that displays a list of hotels, restaurants and tourist attractions and also pinpoints it on the map
- · Gets your location automatically, or you can change to any other location using the search bar provided
- GitHub repository: github.com/YASHBRO/Traveller-Crow

# **Music Streaming app**

- · Tech Stack: ReactJS, Django, SQLite, Spotify API
- · Web app where a user can create or join a room, and listen to music together
- The host who creates room plays songs from their Spotify account
- · The song is streamed to everyone in that room
- Guest can play/pause and skip the song by voting, if allowed by host
- GitHub repository: github.com/YASHBRO/Sing-in-Sync

## **SKILLS**

Languages: Python, React, Node, MongoDB, Django, Flutter, SQL, C++, C, Go

Tools: Git, Docker, Postman, Android Studio

## LEADERSHIP EXPERIENCE

Open Source Lead 09/2022 – Present

College Coding Club

**President** 07/2021 – 09/2022

CodeChef GEC Raipur Chapter

Event Co-Lead 11/2020 – 07/202

CodeChef GEC Raipur Chapter

#### **ACHIEVEMENTS**

- Finalist @ Smart India Hackathon (SIH) 2022
- Global Rank 354 CodeChef February Challenge
- Global Rank 445 CodeChef April Challenge
- 4 \* at CodeChef (Highest Rating 1816)
- Codeforces Rating 844 (highest)
- 150+ DSA questions solved on LeetCode