# Sushant Mishra

# Chandigarh, India

**८** +91-7986310797 **≥** sushantkumar6700@gmial.com **in** <u>LinkedIn</u> **○** <u>GitHub</u> **■** <u>Leetcode</u> **○** <u>Portfolio</u>

## **EDUCATION**

Chitkara University 2020 – 2024

B.E Computer Science, - CGPA - 9.6

Punjab, India

## COURSEWORK

• Data Structures & Algorithms

• Database Management System (DBMS) • OOPS Concept • Web Development

## **PROJECTS**

# StudyBooth 🗷 | React, Django

09/2021-Present

- StudyBooth is a social media platform mainly build for students and working professionals.
- Key Features.
- You can make a post
- You can like/comment on a post
- You can reply on a comment
- You can follow/unfollow other users
- Get the post of all the users that you have followed in feed.
- You can chat with other users/in group
- What I have done.
- I have build the complete frontend of project in react. Build Home page to show user posts, build profile page to show a user profile, build chat page for chat, user react router to manage routing around app, use redux to manage state of the app, make the whole app synchronous use loading everywhere so user never feel app is stuck. Use pagination to load data in chunk, manage user authentication with help of refresh token.

<u>Ttooler</u> | <u>Flutter</u> 06/2021-09/2021

- Ttooler is a time management app for students.
- · Key Features.
- Add/delete Todo
- Add/delete Reminder
- Add/delete Daily Schedule for 7 days of week ,You can see the schedule of days by changing days from option
- Shows where you are spending you time in concise manner.
- Store all the Todo/Reminder/Schedule in local device
- Deliver notification for Reminder/Daily Schedule
- What I have done.
- I have done this project alone. Designed whole UI in Figma then developed the UI in flutter, used Blender to develop icons for the app, user sqlite and notifications package to store data and push notification

## TECHNICAL SKILLS

Languages: JavaScript, HTML, CSS, C++, Python, Java, Dart, SQL

Developer Tools: VS Code, Android Studio, Figma, Blender

Deployment Tools: Vercel, GitHub, git

Technologies/Frameworks: ReactJS, Flutter, Redux, Linux

## SOFT SKILLS

• Problem Solving • Leadership • Hard Working • Team Player • Communication

## **CERTIFICATIONS**

- Data Structures and Algorithms GeeksForGeeks
- Algorithms NPTEL
- ReactJS HackerRank
- Git and GitHub Coursera