# Shubham Prajapati



shubham528prajapatiegmail.com

C

+919027640571

## **EDUCATION**

#### MJPR UNIVERSITY

B.Tech in Computer Science and Engineering(2021-present)
SCORE: 7.89 CGPA

#### INTERMEDIATE(2020-2021)

SCORE: 86.4 %

#### HIGH SCHOOL(2018-2019)

SCORE: 91.4 %

## **SKILLS**

#### PROGRAMMING LANGUAGES

C++, HTML, Tailwind CSS, JavaScript, Go, MySQL

#### **TOOLS/FRAMWORKS**

- React JS
- Express JS
- gRPC protocol
- Rest APIs
- VS Code

# **COURSEWORK**

- Operating System
- Database Management System

#### INTERPERSONAL SKILLS

Management | coordination | adaptability | positive attitude

# LANGUAGE KNOWN

English | Hindi

#### **PROFILE LINKS**

- <u>Linkdin</u>
- Github
- Portfolio

## **EXPERIENCE**

#### <u>Backend Developer(Go lang)</u>

| Dezhub Design and Construction

13 th November 2023- 13th Jan 2024

- Completed a backend developer internship with success
- Employed Go lang to develop organized backend code for constructing new modules and Go routines
- Oversaw the database to generate simulated data using the Fakeit library
- Addressed existing code problems and conducted testing
- Employed database visualization tools such as Grafana and Prometheus

# Backend Developer(Express JS) | Rablo Learning Private Limited

25th February, 2024- 25th May 2024

- Completed a backend internship
- Conducted testing on current APIs with Postman and resolved any issues
- Created documentation for the APIs

#### Full Stack Developer(MERN)

| Claw Legaltech Private Limited

29th May, 2024- Present

- Currently interning as a Full-stack developer
- Introducing fresh features to enhance the current website
- Developing a seamless and responsive design
- Crafting new APIs and overseeing databases such as Supabase and MongoDB
- Responsible for documenting APIs

# **PROJECTS**

# **Sync Movie Watching Application**

- Incorporate the React JS library for development purposes.
- Integrate sockets to facilitate synchronized video viewing.
- Employ the YouTube API for video functionalities.
- Implement JWT (JSON Web Token) for authentication processes.
- Utilize Tailwind CSS for styling purposes.

# **Shoping website**

- Implementing EJS templating Engine
- Utilizing Passport for authentication (local strategy)
- Styling with bootstrap
- Integration of Rest APIs

# Simple chating Application

- Utilize room configuration in socket.io for private chatting.
- Implement Passport for login functionality.
- Bootstrap is used for styling purposes.