

Shuhaib Sherif

shuhaibsherif@gmail.com | +91 9730638068

EDUCATION

BACHELOR OF TECHNOLOGY

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

2019-2023

9.62 CGPA

SSC/MATRICULATION

ARMY PUBLIC SCHOOL PUNE CAMP

2015-2016

10 CGPA

HSC/INTERMEDIATE

ARMY PUBLIC SCHOOL PUNE CAMP

2017-2018

92.8 PERCENTAGE

LINKS

LinkedIn:// [Shuhaib Sherif](#)

GitHub:// [Shuhaib Sherif](#)

SKILLS

LANGUAGES

- C
- C++
- JavaScript
- HTML and CSS

LIBRARIES AND FRAMEWORKS

- React.JS
- React Native
- Redux
- Material UI
- Bootstrap

TOOLS

- Google Firebase
- GIT
- Postman

BEGINNER LEVEL SKILLS

- Deep Learning
- Python
- Tensorflow
- Keras
- JAVA

EXPERIENCE

PURPLE TUTOR | TECHNICAL INTERN

July 2021 | Mumbai, India

- Created a calendar component using REACT Scheduler
- Worked with REDUX, REDUX SAGAS and POSTMAN API
- Created a mobile application using REACT NATIVE

PROJECTS

NETFLIX CLONE

SEE PROJECT: Netflix Clone.

SOURCE: Netflix Clone.

- A simple Netflix Clone made using REACT JS, REDUX and GOOGLE FIREBASE which allows user to login via email and password.
- The movies appearing are extracted via API call
- User can play a sample video which is also extracted from Youtube's API

WHATSAPP CLONE

SEE PROJECT: WhatsApp Clone.

SOURCE: WhatsApp Clone.

- A simple Chat Application made using REACT JS, CONTEXT API and GOOGLE FIREBASE which allows user to login via google account
- The user can create real time chat rooms and chat with others
- Once the chat rooms are no longer needed the user can delete the room.

SCHEDULER

(INTERNSHIP BASED PROJECT)

- A mobile application which allows login based on whether the user is a student or a teacher. google account
- The user's dashboard and schedule appears once the login is successful and user can join the necessary classroom once they click start session.
- A push notification appears before 30 mins, 15 mins and at the time of a class reminding the user to join their class.

ACHIEVEMENTS

- 3 STAR CODER IN CODECHEF.
- HACKERRANK INTERMEDIATE PROBLEM SOLVING CERTIFICATION.
- SOLVED 150+ problems in Geeks for Geeks with an overall 392 coding score.