

#### **CONTACT INFO**

- Niketan residency, Khariwad,
  Daman 396210
- suraj.skumar02@gmail.com
- 7990177133
- github.com/surajkumar016

#### **SKILLS SUMMARY**

- •••• C++
- · C
- •••• ReactJS
- •••• Nodejs
- •••• MongoDB
- •••• MySQL

## **AWARDS RECEIVED**

- Certified Reactjs developer by Upgrad
- Foundation of UX design by Google
- Certified MERN Stack Developer by Udemy

# **SURAJ KUMAR**

## **FULL STACK DEVELOPER**

#### **PERSONAL PROFILE**

I am a competitive coder and have intermediate skills in problem solving. I have 5 star rating in C++ and problem solving in Hackerrank. I am also a MERN stack developer and have build many such amazing projects from beginners to advance and trying to improve my skills everyday. My quick learning capabilities helps me to learn many new different skills which is productive in today's world.

#### **WORK EXPERIENCE**

#### LetsGrowMore

Web Developer Intern | Aug 2021 - Sept 2021

- Created a complete static page website with added animation.
- Build an API related website using ReactJs where by clicking on User button it fetches the api and displays the information on the webpage.

#### **PROJECTS**

#### **Netflix Clone**

Full Stack developer | June 2021 - july 2021

 A clone version of netflix build with reactjs, redux, fierbase and API requests. This application works just like netflix and store user information in firebase database. One can experience the complete UI of netflix.

## **Real Time Weather App**

NodeJS and ExpressJs developer | Aug 2021 - Aug 2021

 This is a real time weather application build using HTML, CSS, Nodejs, Expressjs. It is made in such a way that it can give the temperature of all the city in the world by fetching data from an real time API which gives information of weather. It is fully responsive by containing latest version of bootstrap and have ability to work in android phone also.

# **EDUCATION**

# **Chandigarh University**

B.E in Computer Science and Enginnering | Aug 2020 - Aug 2024

• Cumulative CGPA: 8.0

• Concentration: Software Engineering

 Relevant courses: Data Structures, Algorithm Design, Database Management Systems, Communication Skills, Software Design Methodology