# SAURABH KUMAR PRAJAPATI

# MERN STACK DEVELOPER

#### **CONTACT**

- **\( +91 9519829162**
- saurabhkp2001@gmail.com
- linkedin.com/in/saurabhprajapati07
- github.com/saurabhkp2001

## **SKILLS**

#### LANGUAGES

- C++
- C
- JavaScript

#### **TECH**

- React JS
- Node JS
- Mongo DB
- Express JS

#### **EDUCATION**

#### **B. TECH**

# Computer Science and Engineering

Institute of Engineering and Rural Technology, Prayagraj (2020-2024)

• 7.69 CGPA

# **INTERMEDIATE**

Rahul International Public School, Chandauli (2018-2019)

- Score 83.20%
- PMC

#### **HIGH SCHOOL**

Imperial Public School, Varanasi (2016-2017)

• Score 85.5%

# **PROFILE**

Highly passionate Full Stack Developer with a talent for crafting engaging and user friendly web applications. Proficient in both frontend and backend development, with strong focus on creating robust application, ensuring the smooth functionality of websites and web services. Possess a deep understanding of various programming languages. Excellent problem solving skills and dedication to staying updated with the latest industry trends. As a team player and lifelong learner, always excited to take on new challenges and contribute expertise to meaning full projects.

## **PROJECTS**

#### **Ecommerce** website

- Designed MI store clone using React JS with features like product listing, product details page, shopping cart.
- Project link- https://sunny-caramel-ffd93d.netlify.app

## Weather App

- An API-based JavaScript Program to display weather details of a particular location.
- Project Linkhttps://saurabhkp2001.github.io/WeatherApp/

# Keeper App

- Designed application using React JS to keep details.
- Project Linkhttps://taupe-sfogliatella-7231d5.netlify.app

#### Portfolio

- Designed website using React JS to information about a particular person.
- EmailJS is used to connect with others
- Project Linkhttps://willowy-sherbet-d24f85.netlify.app/

# **ACHEIVMENTS**

- Gold Badge Code Chef Contest Contender
- 200+ Question Solved on Code Chef
- 100+ Question Solved on LeetCode