# Suraj Pandey

#### **FullStack Developer**

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.



surajpandey82212@gmail.com



905722225



3/39, Housing Board, Chanderiya, chittorgarh, Chittorgarh, india



linkedin.com/in/suraj-pandey-683b341b0



github.com/suraj-pan? tab=repositories

## **SKILLS**

Restfull APIs



Hml5



JavaScript R



Node.js

MongoDb

Tailwind CSS

Redux Toolkit

Express.is

# **LANGUAGES**

#### Hindi

Full Professional Proficiency

#### English

Full Professional Proficiency

## **SOFT SKILLS**

Problem Solvina

Communication

Teamwork

Quick Learner

## **EDUCATION**

#### **Bachelor of Science**

Maharana Pratap Post Graduation College, Chittorgarh

06/2020 - 05/2023 65%

#### **CLASS XII**

(CBSE) St. Paul's Senior Secondary School, Chittorgarh

04/2019 - 04/2020 77%

#### **CLASS X**

(CBSE) St. Paul's Senior Secondary School, Chittorgarh

4/2017 - 04/2018 76%

## **WORK EXPERIENCE**

# **Fullstack Developer**

#### Codehelp

01/2023 - 06/2023

Codehelp is platform where I learn fronted development course, where I learn react.js, javascript, tailwind css framework and Backend development like node.js, mongoDB, Express.js, Mongoose and etc..

## **DEVLOPMENT PROJECTS**

#### Top Courses 2

- In this project, I developed a weather website using HTML, Tailwind CSS, JavaScript, React.js and react-Toast.
- I integrated an API to retrieve product data for a store that user can add to cart.
- There are many courses which you can like and dislike with a toast appears with it. There are 5 filter button to filter the courses.

### Shopping Cart 🗹

- In this project, I developed a weather website using HTML, Tailwind CSS, JavaScript, React.js, Redux Toolkit and react-Toast.
- □ I integrated an API to retrieve product data for a store that user can add to cart.
- □ The product you can add to cart page with a toast appear on adding and removing.
- On Cart page, you can delete the cart added product and also buy it.
- This project demonstrates my skills in front-end web development, API integration , and data visualization.

#### Blog App 🕜

- In this project, I developed a weather website using HTML, JavaScript, Node.js, Express.js and MongoDB Atlas.
- You can create a post with a title and body as description. You can like or dislike the post and comment on the particular post.
- Integrated MongoDB as the backend database to provide scalable and persistent storage, enhancing the project's reliability and performance.

#### Sign-In Manager 🗷

- Developed a Sign-In Manager API using Node.js , Express , MongoDB , Cookies , Bcrypt password and JWT authentication
- Ensured secure user access and data integrity by integrating JWT authentication ,Cookies ,Bcrypt password and implementing validation and error-handling mechanisms
- The user can add name, email, password, role like student or admin to login from authorized browser. In ,DB password converted to hashed to prevent from fishing.

## ADD Employer MERN-PROJECT 🗷

- In this project, I developed a weather website using HTML, Tailwind CSS, JavaScript, React.js, Node.js, Express.js, MongoDB Atlas and react-Toast
- There are two pages of home and add employer. Home page shows all the employer detail. It is a MERN Project. The add employer saves the employer detail to the DB.
- This project demonstrates my skills in front-end web development, back-end web development ,API making , integrating both back-end front-end and data visualization.

#### Weather App 🗹

- □ In this project, I developed a weather website using HTML, CSS, and JavaScript.
- I integrated an API to retrieve weather data for a city that a user searches. It first ask permission access your location to get your weather location.
- This project demonstrates my skills in front-end web development, API integration , and data visualization.