Rajkumar Sahu

💌 rajkumarsahu8824@gmail.com 📞 8239688824 👂 Rajasthan in LinkedIn 🎔 Twitter 🔘 Github

▶ Portfolio

Education

Master of Computer Application (MCA), VMOU

09/2022 - present

kota

Bachelor of computer application(BCA), MLSU

2018 - 2021 Udaipur

Skills

Programming Languages Frameworks

Python, JavaScript, c++, c Django, react.js, next.js, Bootstrap, Tailwind CSS,

HTML5, CSS3

Databases

SQLite, MongoDB, SQL **Tools**

VS code, Git, Github, Linux, PyCharm,

Experience

Yug Technology, Software Engineer Intern

08/2022 - 10/2022

• Developed front-end user experience using React.JS, CSS3 and Bootstrap.

Udaipur

- Coded, tested, and debugged 20 existing programs and 25+ programs in
- Collaborated with 5 Web Developer and 7+ other team members to establish objectives.

Projects

Customer relationship management (CRM) ☑

- Designed and developed web application with back-end on Django and database SQLite
- Admin have the ability to add, update, and delete agent profiles. Agents also have the ability to add, update, and delete leads.
- utilized HTML, CSS and Bootstrap to have user friendly front end
- SQLite use for database

Netflix Clone 🗹

- Managing forms and user data ,Validating data and instantiating error messages
- Connecting to the database and utilizing MySQL Implementing account and data storage functionalities
- · Working with necessary classes and functions
- Styling the page components and designing other attributes
- Building interactive features such as overlay, mute and unmute, etc.

Pokemon App, React App □

- This React project was based on the Pokedex seen in the pokemon series using the Pokemon.APi
- When a know more is clicked you can see the details of the pokemon.
- A list of first 40 pokemon that appeared in the show.
- When you clicked on More Pokemon then show next 40 pokemon

Password Generator, React App ☑

- A random password generator is application program that takes length of password from user and automatically generates a password.
- Users can select what to include in their passwords like small letters, capital letters, special characters, numbers, etc.
- Password generator where you can create your strong passwords and can copy them to your clipboard.

Certificates

• Python 3 ☑

• Python, Django Framework 🛮

• Zero to Hero hands-on mastery on HTML5 & CSS3 ☑

• Git & Github Bootcamp 🛮

ACHIEVEMENT/AWARDS/HOBBIES AND INTERESTS

- Well-versed and knowledgeable with Microsoft Office.
- Good at problem-solving.
- Committed team player with a flexible approach to work and to take initiative whenever required.
- Passionate about learning new technologies