

SUDHANSHU RAJPUT

+91 9058050574 ♦ Sudhanshurajput974@gmail.com ♦ linkedin.com/in/sudhanshu-rajput-5819a8241?

OBJECTIVE

"I am final-year Computer Science student with a strong interest in Full Stack Development. I have learned the MERN stack and enjoy exploring new technologies. Although I haven't built many projects yet, I am eager to gain hands-on experience and improve my skills. I am looking for an opportunity where I can learn, grow, and contribute as a developer."

EDUCATION

Bachelor of Technology in Computer Science and Engineering RV Institute of Technology, Bijnor.	2021 - Present
CBSE, Class XII Kamla Devi Sarvodaya Vidyalaya, Bijnor, Uttar Pradesh, 85.6%	2020
CBSE, Class X Sai International Public School, Haldaur , 73.5%	2018

PROJECTS

Image Background Remover

- Easily remove background from images by just uploading the image in remover section.
- Download the output image with a transparent background .
- Clean and responsive user interface built with HTML , CSS.
- The technology used in this project is **HTML , CSS and JAVASCRIPT**.

Airbnb website

- The Airbnb website project aims to create a comprehensive online platform for discovering, booking hotels around the world.
- This website designed to connect travelers with hosts.
- The technology used in this project are **Html, CSS , JavaScript , NodeJS , ExpressJS , MongoDB**.

Property Rental website

- The Property Rental website shows the details of all properties like house , homes, flats, rooms etc.
- This website designed only to show UI of the website.
- The technology used in this project are **ReactJS**.

TECHNICAL SKILL

Languages: Core Java, C, JavaScript, HTML, CSS
Frameworks: NodeJS, ExpressJS, React JS
Database : MongoDB , SQL

INTERSHIP

Code Alpha Frontend developer intern	April 2024 – July 2024 Remote
<ul style="list-style-type: none">• My role as a intern was completing all the task and enhance my skills.• Developing projects from easy to advanced level.	

CERTIFICATE

- C programing- Prutor@IIK.
- I have certification in MERN stack development from APNA COLLEGE.