

KARTIK SAINI

✉ kartiksainisaini165@gmail.com ☎ 7891393618 📍 kukas, Jaipur 302028

SUMMARY

Motivated Computer Science undergraduate with hands-on experience in C++ and MERN stack development through academic projects and training programs. Strong problem-solving skills and a solid understanding of full-stack web development concepts. Seeking an opportunity to contribute to real-world software development while continuously learning and growing as a developer.

INTERNSHIP

Salesforce Programming Architect

Salesforce

Gained hands-on training in Salesforce architecture and core CRM concepts Learned configuration of Salesforce objects, workflows, and user roles Developed basic web pages and practiced backend logic for application flow Worked on real-world business scenarios to understand end-to-end application development.

EDUCATION

B.Tech : Computer Science

Arya College of Engineering And IT

05/2027

Jaipur

TECHNICAL SKILLS

- JavaScript
- c/c++
- HTML and CSS
- Bootstrap and Tailwind
- MySQL and MongoDB
- Data structures and algorithms
- Object-oriented programming
- Node.js and Express.js

LANGUAGES

English

B1 Intermediate (B1)

Hindi

B2 Upper Intermediate (B2)

PROJECTS

Wonderlust (Airbnb Clone)

Full-stack web platform for booking vacation rentals, using MongoDB, Express.js, React.js, and Node.js

Designed basic workflow and feature structure of the platform Enhanced RESTful APIs and responsive UI { <https://wonderlust-airbnb-clone-1.onrender.com/listings> }

CERTIFICATIONS

- Salesforce Programming Architect
- MongoDB(MongoDB Basic for Students)
- Ifosys(creating responsive web pages using bootstrap 4)

LINKEDIN PROFILE

[https://www.linkedin.com/in/kartik-saini-165ab825b?](https://www.linkedin.com/in/kartik-saini-165ab825b?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

[utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app](https://www.linkedin.com/in/kartik-saini-165ab825b?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app) ↗