

JAMES K

Email : sanjames.dev@gmail.com | Tel : +91 7207875743 | Location : Open to Relocate

Linkedin : <https://www.linkedin.com/in/jameshere/>

SUMMARY

Full Stack Developer with hands-on experience building scalable web applications using React.js, JavaScript (ES6+), REST APIs, and SQL. Experienced in developing end-to-end features, optimizing UI performance, and implementing business-focused solutions such as no-show reduction systems. Actively seeking opportunities to contribute to production-grade software development, learn from cross-functional teams, and deliver reliable, user-centric applications.

SKILLS

- JavaScript (ES6+)
- React
- Node.js
- Nextjs
- REST APIs
- MongoDB
- PostgreSQL
- Express
- Git
- GitHub
- AWS
- Docker
- Figma
- Framer
- Spline
- Postman

EXPERIENCE

BOARD INFINITY — Full Stack Developer Intern

Remote | May 2023 - Aug 2023

- Developed and maintained responsive web interfaces using React.js, JavaScript (ES6+), HTML5, and CSS3, following component-based architecture.
- Built and integrated RESTful APIs to handle dynamic data flow between frontend and backend modules.
- Designed and queried SQL databases, writing optimized queries for CRUD operations and data validation.
- Improved application performance and UI consistency by debugging, refactoring code, and following best practices.
- Delivered multiple end-to-end features independently within deadlines, demonstrating ownership and reliability.

PROJECTS

SLOTSURE — No-Show Reduction & Smart Scheduling Platform | Link

Full Stack Project

- Built a full-stack smart scheduling platform focused on reducing no-shows and idle time for service-based businesses.
- Implemented slot-locking and confirmation logic to minimize double bookings and last-minute cancellations.
- Incorporated no-show prevention mechanisms such as booking validation rules and controlled rescheduling flows.
- Merged frontend and backend using RESTful APIs for real-time slot management.
- Created and queried SQL databases to manage users, bookings, slot status, and cancellation history.
- Applied business rules to track booking behavior and improve slot utilization.
- **Testing credentials :**
 - Email - test@clinic.com
 - Password - 123

EDUCATION

Lovely Professional University

2021 - 2025

Bachelor's degree in computer science engineering (Data Science)

CGPA : 7.16

Navy Children School

2019-2021

X & XII (PCM - CBSE)

Percentage : 83%

CERTIFICATIONS

Complete Web Development Bootcamp By Angela Yu

2024

JP Morgan Job Simulation

2025

Upgrad Campus Data Science (AI/ML)

2025