

Prince Ramraj Sen

prince1.sen2000@gmail.com | +91-9664963659 | github.com/prince-sen24 | [Portfolio](#)

Education

I.T.M SLS Baroda University, Vadodara, Gujarat, India	2018 - 2022
• CSE CGPA: 7.9	
Sanskar Bharti, Vapi, Gujarat India	2017 - 2018
• GSEB (Class XII), Aggregate: 75%	
KDB, Sarigam, Bhilad, Gujarat India	2015 - 2016
• GSEB (Class X), Aggregate: 74%	

Skills

C | Java | ReactJS | Angular | Spring | Spring boot | MongoDB | MySql | Git | Jenkins | Kafka | AWS

Work Experience

Tata Consultancy Service. Assistant System Engineer	July 22 - Oct 23
<ul style="list-style-type: none">Developed a web application using React and Redux, and increased performance using code minification, lazy loading, and optimization for Core Web Vitals to enhance speed and user experience.Used Jenkins to create a CI/CD pipeline, reducing deployment time from one day to two hours, resulting in more efficient and reliable releases.Developed and maintained frontend components using React and Angular, by following accessibility guidelines and UI standards, which contributed to a 20% improvement in user experienceExperience using Spring Boot to develop APIs that facilitate communication between frontend and backend systems.Optimized database schemas, reducing query response times by 30% and enhancing system performance.	
Maxlink It Solutions. Jr.FullStack Developer	Oct 23 - Present
<ul style="list-style-type: none">Developed a complete website on time, meeting client requirements. Implemented SEO, designed a user-friendly interface, and optimized performance.Resolved daily software bugs and implemented enhancements to enhance overall system stability and user experience.Transformed the entire Spring boot WebAPI infrastructure to Lambda API, leveraging AWS serverless architecture for improved scalability.Executed the seamless migration of projects in both Angular and React from old to new versions.Implemented JWT-based authentication with role-based access control for secure user management in web applications.	

Projects

Ekart

In the eKart application, implemented product search and filtering functionalities for enhanced browsing. Ensured robust security with user authentication using JWT. Integrated a secure online payment system to facilitate transactions.

- JWT | NodeJs | ExpressJS | Bcrypt JS | Stripe | Razorpay

Sweet Home

In the Sweet Home application, created a beautiful dashboard for searching and listing properties, enabling users to buy and sell properties securely with user authentication

- ReactJs | Tailwind Css | Spring Boot | MySql
-

Other Works

- Portfolio : <https://clavy123.github.io/portfolio/>
- Open Source Contribution: <https://github.com/reactplay/react-play>
- Leetcode: <https://leetcode.com/u/user9803x/>
- Github : <https://github.com/clavy123>