

PRINCE SEN

PORTFOLIO : [HTTPS://REACT-PORTFOLIO-SIX-ALPHA.VERCEL.APP/](https://react-portfolio-six-alpha.vercel.app/)

CONTACT



7622978150



prince1.sen2000@gmail.com



<https://github.com/clavy123>



<https://www.linkedin.com/in/prince-sen/>



<https://leetcode.com/user9803x/>

SKILLS

Programming Language :- **Java Python**
JavaScript HTML CSS C C++

Framework : **Angular Django**

Library : **ReactJS Redux NLTK**

Technology:- **Machine Learning Web Development**

Database: **SQL, MongoDB GIT**
Debugging Troubleshooting Linux

EDUCATION

B.E(CSE) - 7.9 CGPA

SLS University

2018 - 2022

State Board of Secondary Education

KDB School

Higher Secondary - 76% 2017

State Board of Primary Education

KDB School

Secondary - 76% 2015

CODING PROFILES

LeetCode: 400+ problems solved

GFG:100+ problems solved

Hackerrank:5star on Problem solving
and 4star on java

WORK EXPERIENCE

Software Developer WndowMaker

Software(InternShip)

2022Jan-2022March

- During my tenure, I worked in Software Enhancements and bug fixing ,where I have successfully tackled various situations.
- I was responsible for improving the functionality and performance of existing software systems while addressing any issues that arose .Through my expertise and diligent efforts, I identified and resolved bugs, enhancing the overall user experience.
- My role required strong problem-solving skills and a keen eye for detail, allowing me to analyze and understand complex code structures
- Tech Stack :- **C++ C# MS-SQL .NET ASP.NET**

Assistant System Engineer

2022July-2023OCT

TCS

- Technical Support: Provided prompt and effective technical support, resolving system issues for end-users.
- System Maintenance: Contributed to system maintenance activities, optimizing performance and security through updates and upgrades. Documentation and
- Communication: Maintained clear documentation and communicated effectively with team members and stakeholders.

Tech Stack :- **Oracle Sap Basis Debugging Troubleshooting**

Projects

SearchRepo

[Github](#)

- Developed a web application using ReactJS that allow registerd user to search their github profile using third-party API.
- Implement User Authentication functionality to ensure access to site's features using JWT.
- Implement secure password and authentication using bcryptjs for user registration.
- **TechStack: Mern Stack**

Ekart

[Github](#)

- Developed a backend server using expressjs which have following fuctionality.
- Implemented User Authentication functionality to ensure access to site's features using JWT.
- Implemented secure password and authentication using bcryptjs for user registration.
- Implemented CRUD and payment gateway functionality using mongoDB and Stripe or Razorpay.
- Ekart also have functionality where user can upload image and send email.
- **TechStack: ExpressJS Mongoose MongoDB JavaScript EJS SwaggerYaml**

SentimentAnalysis

[Github](#)

.This website aims to classify the reviews of the user over the IMDB movie dataset. I applied some ML Algorithms to provide this functionality achieving accuracy of 86%.

● **NLTK** ● **StreamLit** ● **Python** ● **SciKit-Learn**