8096266098



sankurinaveenstark@gmail



IPD Colony, Guntur-522003,



https://github.com/NaveenSan



https://tinyurl.com/sankurilin



TECHNICAL SKILLS

- C++
- AWS
- Html 5
- · Node.js
- mongo DB
- PostgreSQL
- MySQL
- NETWORKS
- Docker
- Linux

SKILLS AND ABILITY

- Hands on Experience on AWS platform
- Adaptability
- Quick Learning

CERTIFICATIONS

- C++ by CIPHER SCHOOLS
- MYSQL by Udemy
- DSA by GeeksforGeeks

LANGUAGES

- English
- Telugu
- Hindi

EDUCATION

Bachelor of Computer Science and Technology Lovely Professional University, Phagwara

07/2019 - 07/2023

XII (Board of Intermediate Education Andhra) Sri Chaitanya Junior College, Guntur

07/2015 - 07/2017

X (Board of Secondary Education Andhra) Katuri Public School, Lalpuram, Guntur 07/2014 - 07/2015

Sankuri Naveen

FULL STACK DEVELOPER

ABOUT MYSELF

C++ DEVELOPER AND FULL STACK DEVELOPER

I am an undergraduate student at Lovely Professional University currently pursuing my B Tech in Computer Science Engineering, I am a full stack and C++ Developer. I am passionate about cloud technology. I have a quite good Experience in AWS platform. I exhibit an entrepreneurial mentality and I am open to learn and adapt to different environment.

PROJECTS

STUDENT MANAGEMENT SYSTEM

C++,00PS concepts, 2021

Description: Designed an algorithm for Student Management System by using C++ and Data Structures and Algorithms.

I used File System to take care of Database.

I used sorting and searching techniques to arrange data in a sequence

NETWORK SECURITY IN CLOUD (PUBLIC)

AWS 2021-present

Description: Designed an application with run on AWS with all Security

I used EC2, VPC, S3 Bucket for my application to run.

I used Firewalls, Security Groups, NACL to make my application secure through network level

I have given all network standards to secure from Trap door or other threats by others to authenticate and I given access to me to acquire

EMPLOYEE MANAGEMENT SYSTEM

NodeJS, express, PostgreSQL

Description: Designed a website which is helpful for management of an Employee account in an office through auth by session id.

I used mustache template engine for web page views.

I used PostgreSQL for database.

Finally, I used NodeJS for website creation because its most secure.

SELLING PRODUCTS LIKE OLX

NodeJS, express, mongo DB

Description: It's like OLX. Idea is same but the interface is built by my own. for chatting purpose I used socket.io package

I used mustache template engine for web page views.

I used Mongo DB for database.

Finally, I used NodeJS for server-side pages because its most secure.