

CONTACT

9025417725

mec.gopinath.it@gmail.com

Chennai

Gopinath | GopiID

PERSONAL TRAITS

- Adoptable
- · Punctuality
- · Self Motivated
- Honesty
- · Team-Work
- Self-Learner

CERTIFICATION

- · Completed a certification on JAVA Full Stack Development Course in Qspiders
- Completed a certification on **AWS Cloud Practitioner** provided by AWS

ACHIEVEMENTS

· Achieved a certification for 2nd place in paper presentation on cloud computing

LANGUAGE

- · Tamil
- English

■ INTERNSHIP

• Deep learnt about Web **Development** with certified as Online Internship in Durga research development centre at Coimbatore.

GOPINATH N

CAREER OBJECTIVE

To pursue a challenging career and be a part of a progressive organization that give scope to enhance my knowledge. Seeking to leverage effective communication and problem-solving skills to maintain a customer-centric approach.

■ TECHNICAL SKILLS

SOL

- Good Knowledge on **DBMS** and **RDBMS** Concepts.
- Having Knowledge in Joins & Sub-Queries.
- Very good Knowledge on DML, DDL, TCL.
- Practiced extensively on *Oracle SQL*PLUS*.

WEB TECHNOLOGY

- Knowledge in HTML,CSS,JAVASRIPT
- Good in form design
- Good in JavaScript functions
- Knowledge in VS code platform

CORE JAVA

- Very good knowledge on Operators, Loops concept
- Good Knowledge on Methods, Arrays, Strings
- Good Knowledge on Collection
- Well Knowledge in OOPS Concepts
- Practiced extensively on Eclipse platform

EDUCATION

- B.TECH IT -8.1 CGPA-(2019 2023) Muthayammal Engineering College, Rasipuram
- *HSC* -85%-(2018 2019) Sri Saradha Mandir Matric Hr Sec School, Gangavalli
- *SSLC* -96.2%- (2016 2017) Sri Saradha Mandir Matric Hr Sec School, Gangavalli

PROJECT

Enhanced Data Access control in Cloud Storage & retrieve using two layer encryption

- Storing the data in cloud as organised manner for Users and Admin.
- It can accessible only using security layer with the help of Firewall Authentication as notarization(login user).
- We can authorize our own private keys as key token for security lock of an user private account and public key as Admin account.
- And we can retrieve the data from cloud using two layer Encryption with the optimization Algorithms.
- We can achieve that data stored in cloud as ciphertext format(encrypted data) and read-able data (de-crypted data).