Chinmay Hegde

 ♥ India
 □ chinmay.hegde2001@gmail.com
 □ 9448299714
 □ in/chinmay-hegde-401076218
 ♥ github.com/Dacrron

SUMMARY

I intend to pursue my career which gives me in-depth knowledge and experience and lays down strong foundation to enable me in achieving specialization in different fields with commendable exposure. I am confident that my knowledge in security analysis and AWS services will significantly contribute to my professional growth within the company.

PROJECTS

Unicorn-Uber

github.com/Dacrron/Unicorn-Uber

- $\boldsymbol{\cdot}$ This project is fully serverless cab booking service deployed on AWS.
- $\boldsymbol{\cdot}$ Utilizes AWS Cognito for secure user sign-up, sign-in, and access control.
- · Amazon DynamoDB for fast and scalable data storage.
- · Source code managed with AWS CodeCommit and deployed using AWS Amplify for streamlined CI/CD.

Backend-Book-Retail-Store

github.com/Dacrron/BookStore_Management_Backend

- · Developed using the blazing fast C# and .NET framework for optimal performance and reliability.
- · Designed to manage books and their information, including titles and other metadata.
- · Microsoft's SQL server used to store the information.
- · Implements C# for quick and seamless retrieval of book information.

Mobile-Store-System

github.com/Dacrron/Mobile-Store-System

- · Language used HTML, Bootstrap, Javascript.
- · A mini-DBMS project Mobile Store system to book, add mobiles and store data using SQL and MongoDb.
- · Maintains logs on every transaction with the Database.
- · Used Node.js for backend.

EDUCATION

HighSchool Studies

Chandana School · Sirsi, Karnataka · 2017 · 96.32%

Pre University Qualification

Chaitanya P.U College · Sirsi, Karnataka · 2019 · 80%

Bachelor of Engineering in Information Science and Engineering

RNSITI) · Bengaluru, India · 2023 · 7.8

CERTIFICATIONS

AWS Solution Architect

Udemy · 2024

- $\cdot \text{ I have completed this course that contains relevant and in-depth information about the architecture and AWS services.}\\$
- · I have also practiced the concepts with hands-on labs and projects.

SOC(Security Analyst) Level 1

https://trvhackme.com/ · 2024

- $\boldsymbol{\cdot}$ Network Security and Traffic Analysis
- · Using SIEM tools to handle incidents
- · Learnt about Cyber Threat Intelligence

SKILLS

Languages:C++, Python, SQL

Databases: MySQL, MSSQL, AWS Aurora, DynamoDB

Front End: HTML5, CSS, Bootstrap

AWS: EC2, Autoscaling, VPC, ECS, Lambda, S3, RDS, IAM, Elasticache, Kinesis, DynamoDB, CloudWatch, CloudFormation, CloudFront, API Gateway

Backend:.Net, C#, SSMS