

Ayush Chouksey

ayushchouksey12@gmail.com | Github: Ayu727575 | LinkedIn: ayush-chouksey-6692a91a2

EDUCATION

SHRI RAM INSTITUTE OF TECHNOLOGY

BE IN

INFORMATION

TECHNOLOGY

Aug 2020 | Jabalpur, MP

CGPA: 7.90/10.0

CHAITANYA VIDHYA PEETH H.S.S SAINKHEDA

Aug 2016 | Sainkheda, MP

Class XII: 77/100

SKILLS

PROGRAMMING

Languages:

- Advance:- Python
- Intermediate:- C++, Java
- Novice:- JavaScript

Tools:

- Git • Linux • Windows

Frameworks & Library:

- Django • React JS
- Pandas • Numpy

Cloud Technologies:

- AWS Lambda • API Gateway
- S3 • DynamoDB
- SQS • SNS • AWS SAM
- Evevnt Bridge • CloudFront

Databases:

- MYSQL • MongoDB

Technologies:

- HTML • CSS • SQL

LINKS

Github:// [Ayu727575](#)

LinkedIn:// [ayush-chouksey-6692a91a2](#)

LeetCode:// [ayushchouksey12-leetcode](#)

GeeksForGeeks:// [ayushchouksey12-gfg](#)

HackerRank://

[ayushchouksey12-hackerrank](#)

SoloLearn:// [ayushchouksey-splolearn](#)

EXPERIENCE

INFOSYS | SENIOR SOFTWARE ENGINEER

Apr 2021 - Present | Indore, MP

- Built 20+ RESTful api's to create and manage service tickets, assets with different level of escalations using **AWS API Gateway, Lambda, Secret Manager, Parameter store**.
- Created efficient **SQL queries and stored procedures**, resulting 40% faster data retrieval.
- reduced manual effort of Data team by 90% by Automating processes and tasks using **Python** scripts.
- Increased the quality and performance of the code by 30% by Refactoring and optimizing the code of the back-end services.
- Wrote unit test cases using **python pytest** module for testing services functionalities and increased code coverage by 25%.

PROJECTS

NETFLIX CLONE | DJANGO | PYTHON | TAILWIND CSS | JAVASCRIPT | HTML | CSS

- Added landing page for User to SignUp and SignIn in Netflix clone.
 - User can create profile based on age limit.
 - Added feature for displaying movie description and playing the movie.
- Source Code:// [link to source code](#)

TECH NOTES | NODE JS | EXPRESS JS | REACT JS | JAVASCRIPT | HTML | CSS

- Designed and developed a web application using **MERN stack**. backend on **Node.js, Express.js** and **MongoDB database** and frontend with **react.js** library.
 - Added feature for User to login and logout in Tech Notes App.
 - Added 5+ feature for User to create, update and display and delete the notes.
 - Utilized **HTML and CSS** to have user-friendly front-end with .
- Source Code:// [link to source code](#)
URL for web app:// [Tech Notes](#)

CERTIFICATIONS

Complete PYTHON Programming for Begginers - 2023 UDEMY:// [link to certificate](#)

SQL Intermediate by sololearn:// [link to certificate](#)

Python(Basic) by HackerRank:// [link to certificate](#)