

YESWANTH SAI INTURI



GitHub



Leetcode



+91-8500668556



yeswanthsai.inturi@gmail.com



LinkedIn

Education

Aditya College Of Engineering

2019 - 2023

Bachelor Of Technology(Computer Science And Engineering)

CGPA - 7.51(out of 10)

Sri Chaitanya Junior College

2016 - 2018

Intermediate

Percentage - 91.5(out of 100)

KKR Gowtham High School

2015 - 2016

Secondary School Certificate(SSC)

GPA - 9.3(out of 10)

Experience

ADP, Inc. | Golang, Lifion

July 2023 - Current

Member Technical

Hyderabad, India

- Worked on **Lifion Worker Service**, written in **Go** which helped ADP's **Lifion** to acquire more than **20+ clients** based on their requirements.
- Ideated and developed a new strategy to **optimize the service** with the payload and reduced the **timeouts and latency by 30%**.
- Integrated **Go Templates** with ADP's **Lifion**, a next generation **HCM platform** and supported features like **Data Transformation** in the platform efficiently.

ADP, Inc. | Java, Spring

July 2022 - Dec 2022

Java Developer Intern

Hyderabad, India

- Worked on a project **Easy Reporter (IVA - Interface Virtual Assistant)** as a back-end developer.
- Wrote business logic for the **API's** which supports **Document parsing** for the Virtual Assistant and raised **4pr's to the production**
- The API includes reading the **functional specifications** from the documents and writing it into an output file of required format for IVA.

Hitachi Vantara | Digital Insights

Feb 2023 - July 2023

Data Engineer Intern

Hyderabad, India

- Trained as a **Data Engineer** and got exposed to various technologies related to **storing and analysing** data at scale.
- Worked on various analytical tools like **PowerBI, Tableau**, and worked on **Snowflake** Databases.

Projects

Document Parser | Java, Spring Boot

Nov 2023 Link

- Created a **REST API** using **Spring Boot** for both uploading and downloading Documents(.docx)
- Document Processor takes Documents(.docx) as input and process functional specifications.
- It processes checkboxes of the functional requirements and gives output in a CSV File.

A* Path Finding Algorithm Visualizer | Python, Pygame

Mar 2022 Link

- Visualizer uses **A* path Finding Algorithm** to find the **Shortest Path** between nodes in a 2D Grid.
- Algorithm Works based on **Heuristics** like **Manhattan Distance** to stop the Floodfill.
- **Pygame** module is used to visualize the Algorithm in a 2d grid.

Technical Skills

Languages: C, C++, Java, Golang, Python, SQL, JavaScript

Databases: SQLite, MySQL, MongoDB

Web, GUI & Game Development: HTML, CSS, Javascript, Bootstrap, Tkinter, PyGame, Unreal Game Engine

Miscellaneous: Bash, Git, Spring Boot, SpringMVC, Graphic Designing, Docker, Latex

Operating System: Windows, Linux, Mac-Os

Competitive Programming : Leetcode (solved more than **1000 problems**), GeeksForGeeks (**350+ problems**)