MITHRA TALLURI

Thiruvanmiyur, Chennai (+91)-9989254812

tlns.mithra@gmail.com linkedin.com/in/mithratalluri

TECHNICAL SKILLS

- $\bullet\,$ Java, Golang, SQL
- Data Structures & Algorithms, System Design (LLD, HLD), OOPS, Microservices

ACHIEVE -MENTS

- 6 * badge on HackerRank in Problem Solving
 - 3 ★ coder on CodeChef. Rating 1644.
- One of the **Top 25 Coders in Scaler Academy** Qualification Test 2019
- 1st in Smart Interviews Coding Contest on HackerRank
- Among the top 3% of over 300,000 students in EAMCET, 2014

WORK EXPERIENCE

Senior SE I, Infra.Market

April 2023 - Present

Technologies used: Golang, PostgresSQL

Chennai

- Designed & implemented Loyalty & Payout systems processing crores monthly for Shalimar Paints' loyalty programs.
- Managed & enhanced SKU discount schemes (e.g., Free of Cost), while single-handedly maintaining 12 production services.
- Developed an import tool for PCC, replacing third-party software (Kapture) to manage lead generation and processing, saving 3 lakh/month subscription cost.
- Built Customer Central (PCC) platform enabling customer executives to qualify leads from multiple sources (Justdial, IndiaMART, website forms, etc.).

Software Engineer, Jumbotail

August 2022 - November 2022

Technologies used: Java, Spring Boot

Bengaluru

- As a part of the supply chain management (SCM) team, I was responsible for some of the key services: job & space-management services
- Worked on tasks that optimize and make APIs robust in SCM to boost reliability and scalability

Software Engineer II, Traveloka

August 2021 - August 2022

Technologies used: Java, Memcached, AWS

Bengaluru

- Worked on improving our cache for flight search, replacing Memcached with GraphDB, thereby enhancing filtering and availability of our cached flight inventories
- As a part of the Flight Supply team, I have developed APIs handling core flight search functionality of Traveloka, flight booking and issuance. My responsibilities include proposing and evaluating architecture designs, developing POCs, writing code, creating unit tests, etc.

Software Engineer, Sureify

August 2019 - February 2021

Technologies used: Golang, REST APIs

Hyderabad

- Worked on developing the backend for a platform to create & configure web pages entirely dynamically with no hard-coded styling, in Golang
- Developed REST APIs in Golang for various functions including authentication, authorization, etc.
- Worked for the first two months on Android, single-handedly replacing MVC with MVVM on one of our core products along with optimizing logic

Engineering Intern, OpenText

June 2018 - November 2018

Technologies used: C#, .NET

Hyderabad

- Worked on a solution in C# to check the consistency of email data across different document servers, reducing search time drastically by importing search criteria
- Worked on a solution to compare DLL versions, log & display differences between

Developer Intern, BotHook

March 2017 - July 2017

Technologies used: Java

Hyderabad

- Developed a Telegram chatbot for a Bitcoin Exchange Platform
- Developed & implemented modules for trading, user balance & user profile

CERTIFICA-TIONS

- Oracle Certified Associate (OCA) in Java SE 8
- Java Programming & Java Fundamentals Oracle Academy, Awards of Achievement
- Business English Certificate (Preliminary) Pass with Distinction (Level 1)

.

EDUCATION

Mahatma Gandhi Institute of Technology, Hyderabad, India 2014 - 2018
Bachelor of Technology, Computer Science and Engineering

ACADEMIC PROJECTS

Stock Price Prediction using Support Vector Machine (SVM):

• Developed an SVM to predict current day's stock price of any publicly traded company using historical data from Google Finance with up to 60-70% accuracy

Object Classification from images using Convolutional Neural Network:

 \bullet Used CIFAR-10 dataset & TFL earn library to train a convolutional neural network to classify a given image with an accuracy of 86.3%

OTHER ACTIVITIES

- Tech Blogging. Writer for HackerNoon. blog: medium.com/@mithratalluri
- IEEE Member and Volunteer