MOGAL SULTHAN

Software Engineer

+917893318805 • Sulthanso73@gmail.com • Portfolio • In Linkedin • \$\frac{1}{4}\$Leetcode

Experience _

SAMSUNG Bangalore

Software Engineer 03/23 - **Present**

- Facilitated over code 2000+ integrations, identified and resolved 5000+ critical crash issues, and automated the
- upload of 3000+ files.
- Developed an advanced automation tool for code Integration, ensuring smooth change list submission in Perforce,
- and enabling efficient data transfer through APIs.
- Centralized PLM crash issue details, enhancing operational efficiency and minimizing manual intervention.

EPAM Systems Remote

Junior Software Engineer 01/22 - 12/22

- I embarked on a dynamic journey of a 6-month internship followed by a successful transition into a full-time role.
- Improved user satisfaction by 20% through enhancing MERN stack skills for user-friendly web interfaces.

Coding Ninjas Remote

Teacher Assistant 09/21 - 01/22

- Provided personalized support to students, resolving coding challenges and clarifying concepts in Front-End and Back-End Web development.
- Reviewed student work, offering constructive feedback to enhance learning and skills.
- Achievements: Solved **500+ queries** of students, *certification*.

Key Achievements -



Samsung Excellence Award: Contributed to the **development** of the first **flagship** MediaTek chipset integrated with the **Tab S10+.** - *certificate*.



Professional Coding Test: Recognized & **Awarded** by SAMSUNG for outstanding performance in professional-level coding test.



Solved **400+ problems** in *Leetcode* and *GeeeksForGeeks* and certified in *Hackerrank*.

Skills _

Programming Languages: Java, Python.

Web Technologies: React.js, Node.js, REST APIs, Flask, HTML & CSS, Selenium, Web Architecture

Databases: SQL, MongoDB.

Core Concepts: Data Structures & Algorithms, Multithreading, Design skills, Product Development, Git, GitHub.

Education

Madanapalle Institute of Technology & Science

B.Tech - Electronics & Communication Engineering | GPA: 8.3/10

06/2018 - 06/2022

Projects _

Social Media Application – GitHub – Video

- It is a web application, allows users to **share pictures**, and articles, as well as their own thoughts and opinions.
- It includes features like **global chat room**, likes & comments on posts, visiting users & **making friends**, updating profile picture, mailing services.
- Technology used: Node.JS, Express, MongoDB, EJS, Passport.js.

Video Streaming – GitHub

- Supports real-time streaming and **live transcoding**, allowing you to **stream content** in different formats or bit rates on the fly, making it adaptable to various devices and **network conditions**.
- Technology used: React, NodeJS, FFmpeg, MongoDB.