

Profile

Performance-oriented and tech-stack agnostic. I have driven key features in customer care and mobile point of sale applications leveraging my expertise in Angular and Nodejs.

Contact

9022265653

Links

Siddharth Upadhyay | LinkedIn

sid3945 (Siddharth Upadhyay) · GitHub

sid_3945 - LeetCode Profile

EMAIL: sidu2911@gmail.com

Skills

Programming Languages:

Typescript/ Javascript Java Python

Front-end frameworks:

Angular React HTML/ CSS

Back-end frameworks:

NodeJS Spring Boot

Core CS: OOP, System Design, OS

Tools:

WSO2, Jenkins, Git, Rest API Docker

Linux

DB: MongoDb, MariaDB, MySQL

Siddharth Upadhyay

Software Engineer

WORK EXPERIENCE

Alepo Technologies: Software Engineer

June 2023-Present

- Optimized in-app notifications for mobile point of sales apps to reduce server load <u>leveraging core angular concepts</u>.
- -<u>Integrated payment gateways</u> in the customer care app with fallback cases.
- -Optimized docker containerization scripts.
- -Cached SQL query response to improve performance
- -Worked with Java servlets, portlets and Java ORM.
- -Developed considering ATDD practices.
- -Documented key process and development SOPs on release pages for ease of other developers.

Al Kalpa: Deep learning Intern

Jan 2022-Feb 2022

Worked on segmentation of MRI scans that were used for further scrutiny.

Projects

FULL STACK INVENTORY MANAGEMENT SYSTEM | Built using the MERN stack. Modules like employee monitoring, order tracking and admin profile management. Frameworks & libraries used: Reactjs, NodeJs, MySQL, Redis, Express.

INDIA vs AUSTRALIA CRICKET DASHBOARD | For the love of cricket. React app highlights India vs Australia test series over last 20 years.

Search & navigate, responsive visualization are the highlights.

Frameworks & libraries used: ReactJs, Nivo, MUI.

IMAGE CLASSIFICATION USING DEEP LEARNING | IMAGE

CLASSIFICATION USING DEEP LEARNING

Fullstack Ecommerce Platform | Built in Angular and Spring Boot

Ongoing Courses

Java Spring Boot Framework and JPA – Udemy