Siddhartha Vikram

Linkedin: https://www.linkedin.com/in/siddythings/

Github: https://github.com/siddythings

EDUCATION

National Institute of Technology

Masters in Computer Science

Durgapur, India Aug 2016 - Jul 2019

Email: siddythings@gmail.com

Mobile: +91-778-584-5447

Swami Vivekanand Subharti University

Bachelor of Computer Science

Meerut, India Aug 2013 - Jul 2016

SKILLS SUMMARY

• Languages: Python, Django, Flask, SQL, NoSQL, ORM

• Tools: Mongodb Compass, Docker, GIT, JIRA, VSCode, Postgres, AWS, GCP

EXPERIENCE

GoMechanic Gurugram, India

Senior Software Engineer

Jan 2022 - Current

- o Launched App in 18+ countries: Led the launch of the Easy Garage App in 18+ countries, managing currency and localization issues.
- o GoCoins Wallet: Designed and developed the GoCoins Wallet, which enables users to make payments using the app.
- Webhooks: Implemented webhooks to notify users of events related to their account.
- Free-text searching system: Free-text search system to allow users to search for relevant information within the app.
- Managing 8+ Languages: Designed and developed a dynamic framework to support 8+ languages in the app.
- Spares Marketplace: Built a marketplace for spare parts from scratch, including features for order history, tracking, returns, and refunds.
- o Cron Jobs: Set up cron jobs to automate tasks such as generating invoices, billing customers, and sending user data to third-party ad networks.
- o Spares Bidding Market: Designed and developed a bidding system for users to post their spare parts requirements and for nearby workshops to place bids.

Redcliffe Lifesciences Pvt Ltd

New Delhi, India

Software Developer Engineer

Jan 2021 - Dec 2021

- o Inbound Lead Flow Pipeline: Designed and developed a lead flow pipeline to manage data from 5+ providers with different priorities
- o Multi User Panel CRM: Created a multi-user CRM from scratch, handling 5+ user roles
- Lead Flow Cycle: Designed and developed a complete lead flow journey from start to finish
- Lead Master Call Center Platform: Built a call center platform to handle 50,000 calls per day, optimizing lead response time to under 10 minutes

Vowelsoft New Delhi, India Backend Developer Dec 2019 - Dec 2020

- o: Worked with Django/Flask Python frameworks, Firebase as database, and REST APIs
- o E-commerce Platform: Designed and developed a sub-admin for an e-commerce platform
- Microservices: Developed microservices and other backend systems with RESTful APIs
- o Server Development: Set up and configured Linux-based servers

Projects

- TestoIn: Designed and Developed a marketplace where users can compare their health packages and Buy according to their needs.
 - o Tech Stack: Worked with Django frameworks/ MongoDB. Github Link
 - o Server Deployment: Deployed on Ubuntu Server. Github Link
- KwickPark: Developed a SaaS platform for Parking Owners where they can manage their parking stations.
 - Tech Stack: Worked with Django frameworks/ MongoDB. Github Link
 - o Features: Managing Multiple Station, QR Payment Received, Ledger, Managing Employees, Create Packages
- Global Exam: Exam platform for autonomous teacher and there students. With admin interface to manage users.

Honors and Awards

- Best Intern Award out of 20/500.
- Lead Developer in Collage Project(ITRA MediaAsia Lab).