ADITYA RAMAN

(+91) 99015 61092, 91136 55322 • adityaraman96@gmail.com • Bangalore, IN linkedin.com/in/ramanaditya • github.com/ramanaditya • ramanaditya.com • leetcode.com/ramanaditya

EXPERIENCE

DEC 2021 -Software Engineer (Solutions), Skit – Bengaluru, IN PRESENT Building RESTful APIs, Handling Backend Servers, Building Analytical Dashboards by querying the DB. Building and managing bot flow, Optimizing the bot behaviours. Software Development Engineer-1 (Founding Engineer), Humantic AI, Frrole — Bengaluru, IN JUN 2021 -DEC 2021 • Building RESTful APIs, managing production servers. Handling Backend of both Frrole and Humantic. Querying ElasticSearch, MongoDB for generating random and manual reports for data analysis. JAN 2021 - Software Developer (Core Autonomy), NewSpace Research and Technologies - Bengaluru, IN Building Image Classifiers for the drones MAR 2021 • OpenCV, Intel OpenVino Toolkit Backend Developer, KonfHub Technologies LLP — Bengaluru, IN JUN 2020 – Worked on Serverless Framework and AWS AppSync, AWS Lambda Functions AUG 2020 Developed GraphQL API, integrating with NodeJs Software Engineer, Smitty LLC - Idaho, US DEC 2019 -Developed a Mobile App using Flutter MAY 2020 Used Django REST Framework to develop REST API and hosted on DigitalOcean and later on GCP.

EDUCATION

2017 – 2021 | **Sir M Visvesvaraya Institute of Technology** — Bengaluru, IN (Expected) | Bachelor of Engineering in Computer Science — 8.7 CGPA

The app is available on Play Store and App Store

PROJECTS

[**GitHub:** https://github.com/MLH-Fellowship/twitstat] OCT 2020 **TwitStat** — Web Application • Designed and developed Twitter Sentiment Analyzer for the trending tweets using flask. • Deployed through Azure App Services, documented using readthedocs. Serverless GraphOL - API [**Pub:** https://aka.ms/ServerlessSeptember2020] SEP 2020 • Designed and developed Serverless GraphQL API in NodeJs using Apollo Server and Azure Functions, managed project on Azure DevOps. • A blog for the same has been published under the Microsoft initiative of #ServerlessSeptember on dev.to JUL 2020 Email Service — PvPI [PvPI: https://pvpi.org/project/email-service] • Python package to quickly integrate different email services with your Application with just 3 lines of **Centralized Application for Medical Analysis and Intelligent Report** — Web Application MAY 2020

MAY 2020 Centralized Application for Medical Analysis and Intelligent Report — Web Application

• Designed and developed Django Web Application using graphQL API and Postgres DB to track the

diagnosis of the patient linked with doctors and hospitals to prepare reports, available during emergencies. The same idea was later pitched by the Govt of India.

SMITTY — Mobile App

[Play Store: store/apps/details?id=com.mornville.smitty_app]

• Flutter, DRF & Django based Mobile App hosted on GCP, to manage workers and customers.

SKILLS

MAY 2020

Prog. Lang. | Python, JavaScript
Databases | PostgreSQL, MySQL, MongoDB

Cloud Services | GCP (Compute Engine, Cloud Functions), AWS (Lambda, AppSync, API Gateway, Cognito, EC2, LightSail),

Azure (Functions, App Services)

Industry Req. Data Structures and Algorithms, REST API, GraphQL API, Serverless Computing, ElasticSearch, Kafka Frameworks Diango, Flask, NodeJs

rameworks | Django, Flask, Nodejs

Tools | Jupyter Notebook, Git, GitHub, Azure DevOps, Jira, Kibana

ACTIVITIES

HONORS & AWARDS

MLH Fellowship (Fall 2020), Runner Up Makeathon(Hackathon)

LEADERSHIP

VOLUNTEER

MLH Fellowship (Fall 2020), Runner Up Makeathon(Hackathon)

Gold Microsoft Learn Student Ambassador, Lead BellatrixData Community, Lead GLUG MVIT

Mentor MLH, CA Bitgrit.inc, United Nations Online Volunteers, NASA Space Apps Challenge, Akshay Patra Foundations