Uzair Ali

hey@uzair.biz | uzair.biz | Twitter | Linkedin | Dev.to | Leetcode | GitHub

EDUCATION

Kalinga Institute of Industrial Technology

B. Tech in Computer Science and Systems Engineering 9.64 CGPA

Bhubaneswar,India September 2020 – October 2024

Work or Open-Source Experience

Talawa API

github.com/palisadoesFoundation/talawa-api

Open-Source Contributor

- Talawa is a modular open-source project to manage group activities of both non-profit organizations and businesses widely used in the country of Jamaica
- Researched on Optimizing the query response time using proper implementation of Data Structure
- Improved the Existing Mutation and Query which reduced response time by 2%
- Supervised and Reviewed Pull-Request of new contributors
- Implemented CI/CD Workflows using GitHub Actions
- Debugged and resolved existing issues

IntelOwl

github.com/intelowlproject/IntelOwl

 $Open ext{-}Source\ Contributor$

- IntelOwl (2.1k Stars) is a open-source tool to gather threat intelligence data about a file or observable (IP, Domain, Hash etc.) from single API at scale.
- Integrated new threat analyzer APIs using **Django**
- Revamped and developed new API endpoints in their Golang SDK
- Co-authored Documentation

Projects

integrateme.co [Django, ExpressJS, MongoDB]

github.com/integrateme-co

- integrateme.co helps you to integrate different services easily using their APIs
- It can cross-post Blogs Between dev.to, medium and hashnode
- Sync GitHub issues with Notion
- Architected the Backend infrastructure
- Designed **REST APIs** following a **microservice** architecture
- Created CI/CD Pipeline using GitHub Actions
- Tested API endpoints using pytest with 78% coverage
- Serving over 50 active users per day

shorten.codes [ExpressJS,MongoDB]

github.com/uzair-ali10/shorten.Codes

- A URL redirect service, handling over 1,000 requests at peak load.
- Constructed Authentication system using JWT and MongoDB
- Formulated APIs using Express and Node JS
- Reduced latency and throughput using hashmaps, caching and multi-threading.
- Authored a blog post describing backend for this project, find it here

TECHNICAL SKILLS

Languages: C++, Python, Go, Javascript

Frameworks and Technologies: Django, Gin, ExpressJS, NodeJS, REST APIs, GraphQL

Databases: PostgreSQL, MongoDB, Redis

Developer Tools: Postman, Git, Heroku, Azure, GitHub Actions, Docker, AWS (S3, EC2)

Others: Data Structure and Algorithms, System Design and Scaling up a Service

ACHIEVEMENTS

- Hackathon: 1st Runner-up at Hackout 2021 out of 50 teams
- Hackathon: 1st Runner-up at HackmaFest out of 30 teams
- Hackathon: 2st Runner-up at API-Hacks out of 200 participants