Aashish Kumar

Education

Indian Institute of Technology

Jun 2018 - May 2023

Dual Degree (B. Tech & M. Tech), CGPA: 8.52/10

Kharagpur

Technical Skills

Programming Languages: C++, Java, Golang, Python, JavaScript, TypeScript

Markup/Query Languages: HTML5, CSS3, T-SQL, pgSQL

Frameworks & ORMs: Spring Boot, Gin, Node.js, Flask, jOOQ, Mongoose, Prisma, Gorm

Databases: Redis, MongoDB, DynamoDB, Elasticsearch, SQLite, SQL Server, PostgreSQL, pgvector

Cloud: S3, EC2, RDS, CloudWatch, Lambda, SNS, SQS, SES, ECS, Docker, IIS, Nginx, GitHub Actions, Azure CI/CD

Experience

Electronics Company

May 2020 - August 2020

Software Engineer Intern

City, State

- Assisted in development of the front end of a mobile application for iOS/Android using Dart and the Flutter framework.
- Worked with Google Firebase to manage user inputted data across multiple platforms including web and mobile apps.
- Collaborated with team members using version control systems such as Git to organize modifications and assign tasks.
- Utilized Android Studio as a development environment in order to visualize the application in both iOS and Android.
- Led chapter of 30+ members to work towards goals that improve and promote community service, academics, and unity.

Startup, Inc May 2019 – August 2019

Front End Developer Intern

City, State

- Assisted in development of the front end of a mobile application for iOS/Android using Dart and the Flutter framework.
- Worked with Google Firebase to manage user inputted data across multiple platforms including web and mobile apps.
- Collaborated with team members using version control systems such as Git to organize modifications and assign tasks.
- Utilized Android Studio as a development environment in order to visualize the application in both iOS and Android.
- Utilized Android Studio as a development environment in order to visualize the application in both iOS and Android.

Fraternity Spring 2020 – Present

President

University Name

- Achieved a 4 star fraternity ranking by the Office of Fraternity and Sorority Affairs (highest possible ranking).
- Managed executive board of 5 members and ran weekly meetings to oversee progress in essential parts of the chapter.
- Led chapter of 30+ members to work towards goals that improve and promote community service, academics, and unity.

Projects

Jira 2.0 | View System Design – Autonomous Project Management Suite

Apr 2024 – Jun 2024

- Crafted a Lambda which triggers upon the project's FRD upload into S3, and creates user stories and tasks by leveraging Llama3 running in a private EC2
- Facilitated Event Bridge to consume Slack messages periodically, then used the LLM through Flask APIs to compile task's status and assignment updates
- Employed SES to dispatch task update approvals to stakeholders, thereupon invoking issue tracker's APIs to reflect corresponding changes in the backlog

DeployX | Design Reference – UI Deployment Automation

Jan 2024 - Mar 2024

- Built an API server with a private RDS, which queues build jobs, and streams logs to Kafka for ingesting into ClickHouse, accessible as a polling endpoint
- Provisioned an auto-scaled ECS cluster, which runs an ECR image in Fargate, to process the build job for the given codebase, and dump the artifacts to S3
- Developed a reverse proxy for the deployed UI builds, to stream static assets from S3, mapping the project's subdomain to the S3 key with an RDS query

Aranpani | OpenAPI Docs - Fundraiser Management System

Nov 2023 - Dec 2023

- Modeled project, donor & payment endpoints, with JWT auth, serializer, Joi validation middleware layers, adopted S3
 pre-signed URLs for media uploads
- Penned UTs for models & controllers and acceptance test suites for the API endpoints, maintaining a 90% above code coverage, with Jest and SuperTest
- Ensured application's reliability with MongoDB Replica Sets, in PM2 cluster mode with APM, leveraging Nginx as a web server and Route53 name server

Coursework & Certifications

- Programming & Data Structures
- Algorithms 1
- Applied Algorithms and DSProbability and Statistics
- Data Analytics
- Machine Learning Foundations
- Deep Learning Foundations
 Winter School of AI & Robotics
- Algo Expert algo
expert.io
- FrontendExpert algoexpert.io
- SystemsExpert algoexpert.io
- InfraExpert algoexpert.io