Uday Jain | Core: JavaScript, Python, C/C++, Java, Shell, Git udayjain3112@gmail.com | github.com/uday1331 | +852 91475767

EDUCATION

The University of Hong Kong (HKU)

May 2022

Bachelor of Engineering; Major in Computer Science

- Awards: HKU Foundation Entrance Scholarship, HKSAR Government Scholarship Fund Reaching Out Award
- Leadership: HKU Machine Learning Society (Board Member)
- Coursework: Modern technologies on the World Wide Web, Data Structures & Algorithms, Object Oriented Programming in Java, Computer Organisation

PROFESSIONAL EXPERIENCE

KM.ON by Karl Mayer

June 2020 - August 2020

Intern, Software Development

<u>Leveraged Knowledge in</u> Oath2 Implementation, Lightbend Akka Framework (Scala), JUnit, Micronaut, Kubernetes, Helm, Docker, Docker Compose, Bitbucket Pipelines, Apache Kafka, Shell, Git.

- Supported the DevOps team through contributions to the Kubernetes cluster
 - o Initiated the transition to automated & isolated deployments, freeing 2+ hours of debugging time each day.
 - o Contributed to the integration testing platform, improving cluster reliability by 25%.
- Implemented an open source Oath2 solution by ORY, saving thousands of dollars' worth of Auth0 expenditure.
- Instrumented server-side JWT authentication; significantly increasing app security.
- Selected out of 3 interns to present the cloud cluster to team of 50+ including C-level executives.

Hex Trust

December 2019 - January 2020

Intern, Software Development

<u>Leveraged Knowledge in</u> Full Stack Development, React.js, Express.js, TypeScript, Node.js, Nginx, Knex.js, Shell, Git.

- Lead the team in building a customer asset management portal for the administrative team (used by team of 10)
 - o Increased efficiency of administrative tasks by developing interactive web forms replacing hundreds of long and tedious SQL queries; Promoted to full stack development for efficient work.
- Demonstrated effective communication with administration & operations by delivering an accurate product; Enhanced backend scalability through clean implementation of RESTful APIs.

SOFTWARE PROJECTS

StudentBase @ www.studentbase.app

September 2019 – Present

<u>Developed by a team of 3:</u> Node.js + GraphQL server with 90% test coverage, Prisma + PostgreSQL integration, React frontend, Google Analytics, 100% in TypeScript.

- Integrated GraphQL Subscriptions based live chat, encouraging communication between 10,000 + monthly users.
- Executed a user permission & post approval system based off GraphQL Shield, eliminating possibility of spam posts.
- Boosted post visibility by 200% by applying a hot posts algorithm for post discoverability.

Codesplash @ www.codesplash.app

June 2020 – Present

<u>Developed by a team of 2:</u> Socket.io live code sharing, Node.js + GraphQL server, React frontend, Dockerised, 100% in TypeScript, deployed on DigitalOcean droplets.

- Created a web-based IDE for the python language; Used by HKU Change The Code in workshop (35+ participants) to promote Female STEM education in India.
- Decreased evaluation service image size by 80% through optimized multistage builds.
- Produced an automated & SSL secured deployment by implementing a continuous integration & deployment pipeline.

AWARDS

- 1st Runner Up and Best Design (100+ participants) WHub, DBS Bank and HKECIC Fintech Week Hackathon 2019
- Best Delegate (30+ participants) Hong Kong Model United Nations 2019