JAYANT **DABAS**

jayantd1112@gmail.com | +81-070-9123-7162 | 🜎 GitHub | in LinkedIn

SKILLS _____

- Java | JavaScript | TypeScript | C | C++ | Node | Express | React | Python | Vue | Redux | NoSQL | jQuery
- Azure | Cloud Computing | CI/CD | Jest | Nightwatch | Unit Testing | Jenkins | DevOps | OOP | Unity | Git
- Microservices | Distributed Systems | Frontend | Backend | Full-Stack | English, Hindi, Japanese fluent

EXPERIENCE _

Software Developer

Rakuten

Tokyo, Japan **10/2022 – Present**

- Led the design and development of multiple enterprise-level applications of Commerce Group, driving \$1.5 billion of revenue every year using the latest technologies **Azure**, **Spring Boot**, and **Kubernetes**.
- Designed and implemented scalable APIs and automation scripts for managing servers' performance and release pipelines using Java, PHP, Azure Functions, and Jenkins that serve millions of requests daily.
- Led the development of several products E2C, from identifying system requirements and dependencies to workload balancing, software implementation, testing, and configuring metrics and monitoring.
- Continuous Integration/Deployment Pipeline integration, pull requests, code reviews, load/stress testing.

Founder and Technology Advisor

Cranbi

India, Hong Kong 08/2020 – 06/2022

- Led a team of motivated and qualified people with various skills to develop AnalyticsQ, an enterprise-level automation tool that uses real-time analysis and interactive pipelines to save time and resources by 60%.
- Developed the platform using technologies like React, Node, Express, MongoDB, Python, and more.
- It received seed funding of HK \$100,000 from Hong Kong Science and Technology Park in 2021.

DevOps Engineer, Intern

Bank of East Asia

Hong Kong 09/2020 – 05/2021

- Automated application pipelines for IBM UCD to allow 25% quicker and more efficient releases.
- Modeled privacy frameworks to implement cloud security and designed microservices to manage **Docker** containers to improve server performance by 30%.

IoT and Mobile App Developer, Intern City University of HK Hong Kong 04/2019 – 04/2020

- Designed and developed the official CityU mobile app as part of the central IT team in Flutter. It is one of the toprated University apps in Hong Kong, with over 100,000 downloads each term.
- Implemented APIs with MuleSoft, tested with Postman, and used JIRA for Agile development.

Data Analyst, Intern

City University of HK

Hong Kong **04/2019 – 06/2019**

• Led the development of a **Python** program to analyze 50 years' worth of world data on political and social events provided by the GDELT project using parallel processing to optimize time.

EDUCATION _

Bachelor of Science

City University of HK

Hong Kong

09/2018 - 06/2022

- Major in Computer Science. Streams Data Science and Artificial Intelligence
- GPA: 3.43 (4 is best). Received 50% scholarship based on academic performance.

PROJECTS _

- ADE-ZSL: Wrote a research paper on a zero-shot learning method used in unfamiliar object classification in autonomous vehicles, NLP, or detection of unforeseen diseases in medical imaging such as X-rays (06/2022).
- Global Events Tone Visualizer: Analyzed COVID-19 news articles of the past 2 years and identified its
 propagation and impact worldwide by building a visualizer using Apache Spark, Python, and JavaScript to analyze
 the big data from the GDELT dataset provided by Google (11/2021).

OTHERS -

- Core member of Apple iOS club, enabling the community with iOS ecosystem and technologies
- Received 1st place in the 4x400m relay race in CityU Annual Athletic Meet (10/2019)