# Sakib Rahman

# Software Engineer

sakibrahman@sjtu.edu.cn

+8616621561417

in sakibrahman

rsakib15

# **Relevant Experience**

#### Software Developer @ Talent Pro

Aug - Oct 2022 // Dhaka, Bangladesh

- Designed and implemented custom components for use in a low code/no code platform, including configuring properties, behaviors, and logic using vue.js and TypeScript
- Contributed to the platform's development roadmap by suggesting and prototyping new features and functionality
- Led a team of interns in testing the platform and identifying problems, as well as providing guidance and mentorship as needed

#### Software Engineer @ Worklife

Jun - Dec 2021 // Dhaka, Bangladesh

- Architected and implemented the backend of highly interactive web applications using Django, including the development of APIs and database schema
- Utilized AWS to deploy the server and manage the platform's infrastructure
- Communicate and collaborate with multi-disciplinary teams of engineers, designers, producers, clients, and stakeholders on a daily basis

# Software Engineer @ D2

Jan 2018 - May 2021 // Dhaka, Bangladesh

- Designed and developed a native Android app for data collection and management using the open source project ODK Collect
- Worked with KoboCat and KoboForm to implement a web-based interface for data collection, management, and analysis
- Collaborated with a team of developers to integrate the Android app and web application, allowing users to seamlessly access and manage collected data from different devices
- Developed and maintained code for in-house and client websites, primarily using React to support the visualization of various data types and formats
- Deployed and managed multiple web applications on AWS using a range of services, including EC2, S3, RDS, and so on

# **Skills**

#### **Programming Languages**

Python, JavaScript (ES6), TypeScript, Java, Solidity

#### **Libraries & Frameworks**

Django, Flask, React, Vue, Node.js, Express, Tailwind CSS, JQuery, Ethereum, web3.js

#### **Databases**

Postgresql, Mysql, MongoDB

#### **Tools & Platforms**

Git, Selenium, Webpack, Jenkins, Docker, Firebase, Jira, Trello, Truffle, Ganache

#### Devops

AWS, GCP

# **Projects**

#### WikiSearch

- Developed a search engine based on Wikipedia's existing dumps dataset and built a user interface using React for testing and demonstration
- Three indexing methods (document vector, inverted, and positional) are implemented, and bi-gram indexing is used for fuzzy search and wild-card queries
- ▶ Five ranking methods (Bag of Words, Cosine Similarity, Jaccard, TF-IDF, High-IDF) were used to rank search results and compare their accuracy

#### MoneyMap

- Developed a daily expense tracking app that allows users to track their daily expenses, set budgets, categorize, and analyze their spending habits
- ▶ Implemented the backend API using Node.js and Express, connecting to a MongoDB database
- Built the frontend using React and use Redux to manage the state of the application to improve the performance & scalability

# **Education**

#### Shanghai Jiao Tong University

2020 - 2023 // Shanghai, China Master of Science in Computer Science and Technology Ongoing

#### American International University - Bangladesh

2013 - 2018 // Dhaka, Bangladesh Bachelor of Science in Computer Science and Engineering GPA: 3.95/4

#### **Honors & Awards**

- ▶ MIT Solve award on behalf of D2 Solve: https://tinyurl.com/d2mitsolve
- Placed 2nd and 3rd in the AIUB Intra Programming Contest in 2015 and 2016, respectively
- Achieved a 3rd place ranking in the IUT ICT Olympiad in 2015 and a 2nd place ranking in 2017
- Attended ACM National Collegiate Programming Contest (NCPC) 2016 & 2017
- Earned a 2nd place in HCl Prototyping Contest 2017 for developing a Smart Campus Concept

#### Coursework

- Data Structures & Algorithms
- Developing Andriod Applications
- ▶ Web Technologies
- Web Search & Mining
- Machine Learning
- Statistical Learning and Inference
- ▶ Image Processing & Machine Vision
- Software Development & Project Management

#### **Interests**

- ▶ Reading blogs and newsletters to stay up to date on new technologies
- ▶ Attending tech events & exhibitions
- Venturing to new locations to learn about local cultures and histories

# Language

- ▶ English Fluent
- Delinese Conversational
- ▶ Bengali Native

## References

#### Yao Shen

Assistant Professor, SJTU Email: yshen@cs.sjtu.edu.cn