

Kongmeng Lor

developedbyKongmengLor.com | linkedin.com/in/kongmeng | github.com/lorxx504-Kongmeng

kongmenglor122@gmail.com | (651) 443-7578 | Minneapolis, MN

EDUCATION

University of Minnesota

June 2023

Bachelor of Applied Science: Information Technology Infrastructure | **Minor:** Computer Science

York Solutions, B2E Technical Training Consultant, LLC

Dec 2022

Bootcamp: Full Stack Software Engineer

SKILLS

Languages: Java, Typescript, JavaScript, Python, HTML, CSS, C/C++

Tools and Frameworks: Angular, Spring Boot, Next.js, React.js, PostgreSQL, Tailwind-CSS, Bootstrap

PROFESSIONAL EXPERIENCES

Optum - Associate Software Engineer (Contractor)

Jan 2023 – June 2023

- Developed features in Angular and Spring Boot framework for healthcare industry, contributing to the enhancement of software functionality and user experience
- Implemented regression and integration testing strategies to ensure comprehensive software quality assurance, resulting in improved product stability and liability
- Create reusable UI components and successfully integrated them into microproducts, optimizing development efficiency and maintaining consistency across applications
- Utilized Camunda BPMN to structure the back-end layout, improving the scalability and maintainability of the software
- Collaborated effectively in an agile software development environment, participating in a 2-week sprint cycle to deliver high-quality software within tight deadlines

University of Minnesota – Desktop Support

Jan 2020 – Nov 2021

- Independently set up printers and computers in active directory through physical labor or remotely through IP Addresses for University's clients
- Re-imaged and configured windows and macs into the right department
- Collaborated with tier I and tier II to successfully troubleshoot users' issues and ensured all the issues were resolve in timely matters
- Provide timely support for hardware, software, and network-related issues.

PROJECTS

developedbyKongmengLor.com Website | Next-JS, JavaScript, Tailwind CSS, HTML

- Developed a responsive front-end using the Next.js framework, including server and client sides and also leveraging Tailwind CSS for efficient styling and layout design
- Employed Tailwind CSS and Material-UI to construct visually appealing navigation bars, forms, and various other components
- Developed a responsive web page that dynamically adapts to various screen sizes, ensuring optimal display on both mobile and desktop devices.

Admin App Credential | Angular, Spring Boot, Postgres

- Developed Java-based employee APIs using Spring Boot for seamless CRUD operations, enabling users to add, delete, update, find, and search employees
- Utilized Postman Collection to comprehensively test the employee APIs, ensuring seamless integration with the PostgreSQL database for tasks like adding, deleting, updating, and searching employees.