KUNHEE HA

07947513711

kunheeha@gmail.com

% kunheeha.com

github.com/kunheeha

SUMMARY

Result-driven developer with over a year of professional experience. Designed and implemented tools to automate legal processes and provided real-time engineering support to users in previous role. Currently pursuing a part-time Master's degree in Computer Science and AI at the University of York, with a strong commitment to continuous learning and applying my skills to diverse challenges in software development.

EXPERIENCE

Backend Engineer

Bloom Z

a fintech technology company that provides a digitised ROSCA system.

- Lorem ipsum dolor sit amet, qui minim labore adipisicing minim sint cillum sint consectetur cupidatat.
- Lorem ipsum dolor sit amet, qui minim labore adipisicing minim sint cillum sint consectetur cupidatat.
- Lorem ipsum dolor sit amet, qui minim labore adipisicing minim sint cillum sint consectetur cupidatat.
- Lorem ipsum dolor sit amet, qui minim labore adipisicing minim sint cillum sint consectetur cupidatat.

Junior Developer

Juno 🗷

10/2021 - 12/2022

a legal technology company that automates legal processes involved in conveyancing.

- Collaborated with legal teams to design and develop software solutions, automating legal processes and reducing conveyancing time by eight weeks compared to the national average
- Successfully integrated bespoke workflows for two new company clients and a mortgage lender, helping establish key partnerships and expanding the platform's capabilities
- Innovated internal tools to streamline legal and operational workflows, improving efficiency and reducing errors
- Provided real-time engineering support to internal users, ensuring prompt resolution of issues and enhancing the reliability of tools

EDUCATION

PGCert Computer Science and Artificial Intelligence

University of York

Awarded 2023

- Achieved a mark of 91% in algorithms and data structures exam, demonstrating a strong understanding of core concepts
- · Demonstrated proficiency in Java through comprehensive coursework
- Applied WEKA extensively in modules related to data analytics and machine learning, gaining practical experience

BSc Biochemistry (Hons.)

University of Birmingham

Graduated 2019

- Developed expertise in data interpretation using R, enabling effective statistical analysis and data visualisation
- Conducted multiple laboratory projects in which novel data was collected and interpreted with R

SKILLS

Languages

Python Java Go Javascript Bash
SQL

Markup/Stylesheet

HTML CSS \LaTeX Markdown

Frameworks

Flask Django

Server Administration

AWS EC2 NGINX Apache Gunicorn

Version Control

Git

ADDITIONAL EXPERIENCE

Writer and Translator (Freelance)

- Authored the technical proposal for a joint project with Daewoo Group, Chiyoda Corp., and Technip S.A., showcasing strong communication and writing skills
- Translated project documents from Korean to English, ensuring accurate and effective communication across diverse teams

PERSONAL PROJECTS

Personal Website

www.kunheeha.com

- Developed a responsive website using Flask,
 PostgreSQL, vanilla Javascript, and Bootstrap
- Deployed on an AWS EC2 Debian server with NGINX and Gunicorn

a small open source contribution

 noticed error while running wdpass on personal linux desktop, identified and resolved issue through local testing, contributed to merging a fix commit into master branch