# **Huda Rashid**

#### Python Software Developer

huda.mdrashid@gmail.com
→ +44 7825 269252
→ Sheffield, UK
→ hudarashid.com
in/huda-rashid
→ github.com/hudarashid

### **Profile**

Python Software Developer with 2 years of practical experience, actively involved in advancing SaaS project focused on Al-based machine translation using Python and Django at Guildhawk in Sheffield, UK. Proficient in Elasticsearch for search optimisation for large dataset, showcasing adeptness in managing MySQL databases. Experienced in Azure DevOps for streamlined project handling and deployment. Familiar with WSL (Windows Subsystem for Linux) for smooth cross-platform development. Originally from Malaysia, dedicated to crafting inventive solutions that ensure client contentment and project triumph.

# Areas of Expertise

Python - Django - Azure DevOps - MySQL - PostgreSQL - WSL - Elasticsearch - Docker - pandas - FastAPI - Streamlit

# **Professional Experience**

#### Junior Software Developer (Guildhawk)

Sheffield, UK 09/2023 - present

- Pioneered a revenue-boosting SaaS project on Al-based machine translation using Python and Django, excelling in dynamic startup environments that foster innovation and quick decision-making.
- Implemented Elasticsearch integration with machine learning algorithms to optimize full-text searches for large datasets, substantially improving search query speed.
- Conducted thorough end-to-end testing, collaborating with cross-functional teams to identify and rectify bugs in the codebase early on, resulting in a smooth deployment process.
- Leveraged Azure DevOps to streamline CI/CD build and release pipelines, integrating Azure App Insights for better monitoring and debugging Django applications, which quickly reduced bug-fixes time.
- Proficient in MySQL databases, especially with Django ORM to write migration scripts that ensure consistent database changes and migrations across development and production environments.
- Successfully delivered impactful results within Agile frameworks in fast-paced environments through adaptability, strong problem-solving skills, and collaboration with the tech team and stakeholders.

#### **Software Developer Placement Student** (Guildhawk)

**Sheffield, UK** 05/2022 - 05/2023

- Develop an innovative SaaS project based on Al-driven machine translation using Python and Django, substantially increasing the company's revenue streams.
- Utilised Python and pandas to collect and preprocess extensive datasets for insertion into MongoDB.
- Involving in the frontend project using React, TypeScript and Next.js by creating intuitive and responsive interfaces that greatly enhance user satisfaction.
- Carry comprehensive end-to-end testing, collaborating with cross-functional teams to detect and resolve codebase bugs early, ensuring a seamless deployment process.
- Utilised Azure DevOps to optimize CI/CD build and release pipelines, integrating MySQL database to improve data retrieval and storage efficiency.
- Competent in startup environments with a fast-paced Agile approach, prioritizing swift solution delivery.

#### Audit Assistant (ShineWing TY Teoh PLT)

Malaysia 11/2017 - 05/2020

- Responsible for maintaining relationships with audit clients, keeping them informed of submission deadlines, and advising them of current governance practices.
- Collaborate with teammates on assignments, guiding junior staff to complete the audit report following accounting standards.
- Assisted in maintaining and modifying formulas and table templates in the company's Excel template sheets.

#### Retail Assistant (POPULAR Book Company (M) Sdn Bhd)

- Malaysia 05/2017 11/2017
- Engage in effective communication with customers to identify issues and offer solutions for a better customer experience.
- Supporting and executing initiatives from upper management ensuring hitting seasonal targets by 10%.

# **Education**

#### MSc. Computing Sheffield Hallam University

Sheffield, UK 2021-2023

- Research Dissertation on Comparison Between Decision Tree Algorithm and a Hybrid Approach of Decision Tree Algorithm with Symbolic Logic
  - This dissertation aimed to enhance decision tree algorithms by incorporating symbolic logic by using Prolog, addressing the limitation of overfitting.
  - Demonstrated that integrating symbolic logic improved the predictive accuracy and generalization capabilities of decision tree models, as evidenced by improved evaluation scores.
  - Link to Github repository: https://github.com/hudarashid/dissertation\_project/tree/main
- System Design and Development (C# and ASP.NET)
- Web Development (HTML, CSS, PHP)
- Databases and Big Data (MySQL and MongoDB)

#### BSc. in Accounting and Finance Crescendo International College

Malaysia 2014-2017

Relevant Courses: Accounting, Auditing, Statistics and Mathematics, Business Management

## GCE AS & A Level Crescendo International College

Malaysia 2013-2014

Relevant Courses: Accounting, Economics, Business Studies

## **Online Courses & Certifications**

- Responsive Web Design (2021) FreeCodeCamp
- JavaScript Algorithms and Data Structures (2021) FreeCodeCamp
- Front End Development Libraries (2021) FreeCodeCamp

## **Competencies**

- Currently practicing touch typing using Colemak DH (matrix) keyboard layout
- Learning new languages (Germany and Korean)
- Cooking enthusiast & loves traveling