YASSER DLEWATI

SENIOR SOFTWARE ENGINEER | YASDLE@OUTLOOK.COM | +60 18 280 6353

SKILLS

Backend Development: C#, .NET CORE .NET Framework, ASP.NET Web forms, MVC, API, Console, Xamarin forms.

Databases: MSSQL, MYSQL.

Frontend Development: HTML, CSS, SASS/ SCSS, Angular, VueJS, jQuery.

Miscellaneous: DDD, TDD, NUnit, Git, Azure DevOps.

Project Management & Collaboration: Agile, Scrum, SAFe, Kanban, Jira, Notion, Linear.

WORK HISTORY

SENIOR SOFTWARE ENGINEER | INSCALE @ TIMELOG

Kuala Lumpur, Malaysia. Jan 2024 - present

- Co-mentor the interns in the team, providing the support and technical guidance needed.
- Contribute to the Task Force project to migrate the legacy application to the latest technology stack.
- Develop new APIs for the mobile and the React web applications, serving as the integration engineer.
- Provide efficient and timely support as a Support Engineer to resolve tickets and effectively unblock customers.
- Author helpful and detailed user manuals, workflows, documentations and README files to aid the developers and the CS team.

SOFTWARE ENGINEER | MONSTER TECHNOLOGIES

Kuala Lumpur, Malaysia. Feb 2022 – Jan 2024

- · Conducted some technical interviews for some candidates to fill some new positions in the team.
- Provided onboarding sessions to the new joiners, in conjunction with supplying comprehensive documentation as future references to aid other team members.
- Created a Jenkins automation utility tool that provided a faster way to run the CI/ CD pipeline which reduced the waiting time and the manual efforts by 40%.
- Contributed to the development of multiple projects, alongside writing unit tests, refactoring and reviewing code to grant following the best practices.

SENIOR SOFTWARE ENGINEER | BOOSTORDER

Penang, Malaysia. Sep 2020 - Dec 2021

- Served as the principal engineer in the development of the B.O. Inventory mobile app according to the provided requirements, including the creation of proper documentation.
- Collaborated in a team effort to implement an API integration with Azure DevOps that replaced Zapier, thereby reducing costs by 50% while maintaining efficiency.
- Proactively developed integration tests for the API consumed by the app, utilizing Postman scripts and integrating them into a CI/CD pipeline.
- Wrote comprehensive test cases and scenarios to ensure releasing defect-free deployments.

SENIOR SOFTWARE ENGINEER | TOUCHLESS (Part time)

Cyberjaya, Malaysia. Aug 2019 - Nov 2019

- Collaborated directly with the CEO to identify and resolve known issues.
- Fixed bugs and optimized system performance to improve user experience.

ACTING TEAM LEAD | MENUMIZ

Kuala Lumpur, Malaysia. Apr 2019 - Aug 2019

- Provided leadership to the team as being the acting tech lead while adopting Agile work methodology in project management, instead of the existing waterfall methodology.
- Conducted technical interviews for some vacant and new positions, increasing the team size by 20%.
- Worked closely with the UI/UX designer to update the look and feel of the app.
- Collaborated closely with the Sales team to gather client feedback and translate it into actionable tasks.
- Successfully migrated the legacy code base and the old database structure of the project to the new platforms.

SENIOR WEB DEVELOPER | MENUMIZ

Kuala Lumpur, Malaysia. Jan 2018 – Aug 2020

- Worked in a team to translate the requirements into released features.
- Designed some parts of the database scheme to ensure seamless relations with keeping in mind producing efficient queries.
- Performed smoke, regression, security and user acceptance testing to verify successful releases.

WEB DEVELOPER | ROBOTAT

Kuala Lumpur, Malaysia. May 2016 - Dec 2017

- Worked closely with the back-end team to release some complicated features like globalization and multicurrency.
- Collaborated with the team on coding some front-end tasks according to the specifications.
- Assisted in feature testing to ensure product quality and functionality.

EDUCATION

Damascus University, Syria Bachelor's degree in Electronic and Telecommunication Engineering. May 2016.

ONLINE PRESENCE

<u>Linkedin.com/in/yasser-dlewati</u> <u>Yasser-dlewati.github.io/me</u>