
OLLAN MUZA

[EMAIL](#) [PORTFOLIO](#) [GITHUB](#) [LINKEDIN](#)

PROFILE

I am a highly motivated Software Developer with a strong proficiency in Python and JavaScript. Leveraging a solid foundation in software development, I have successfully completed impactful projects, showcasing my ability to design and implement solutions. I am eager to contribute my skills and enthusiasm to a successful team, I am committed to continuous learning and staying abreast of the latest industry standards.

SKILLS

I specialise in the following programming languages: Javascript, Python, Typescript & PHP. Database management using: MongoDB MySQL & PostgreSQL. Client side facing technologies such as: Wordpress, HTML& CSS, MERN Stack. IDE and working environment: PyCharm, VSCode, Local by Flywheel, Git and GitHub

EXPERIENCE

SOFTWARE DEVELOPER - TORU DIGITAL - NORTHAMPTON – AUGUST 2024
Implementing Scrum to ensure code is following best practices.

Leading meeting to ensure teams are up to date with all goals.

Learning new technologies and testing to see for the best way to future implementation

Create robust Full Stack applications capable of serving users.

SOFTWARE INTERN - ASIDE OF CODE - REMOTE – SEPT 2023 - JUL 2024
The end to end development of full stack applications with senior developers and other junior developers to see what optimal ways to satisfy all stakeholders.

Reviewing the existing codebase to identify areas that may need refactoring. Look for outdated practices, code smells, and areas of inefficiency.

Using version control systems such as Git to manage codebase changes, collaborate with team members, and ensure code quality and stability. This includes branching, merging, and reviewing code changes to maintain a reliable and consistent .Extrusion - Pepsico

EDUCATION

UNIVERSITY OF LEICESTER- MATHEMATICS

Problem Solving and Logical Thinking: Mathematics teaches rigorous problem-solving techniques and logical reasoning, skills that are essential for debugging and solving complex software issues. **Algorithms and Complexity:** Understanding algorithms, including their design, analysis, and implementation, is crucial in software engineering. Maths thought me how to apply algorithms that I have learnt into real life use cases.

REFERENCE AVAILABLE UPON REQUEST