

MATTHEW MAHON

Software
Developer



0876330746



matthewmahon@rocketmail.com



www.matthewmahon.net



137 The Old Mill, Ratoath,
Co. Meath

EDUCATION

Bachelor of Science

Dublin City University

2020 - 2024

Leaving Cert

Ratoth College

2012 - 2018

ACCOMPLISHMENTS

Gaisce Bronze Award

Project Management - PMI

First Aid - Order of Malta

PROFILES

<https://www.linkedin.com/in/matthew-mahon-29a768297/>

<https://github.com/IamMatt117>

Summary

Talented Software Developer equipped with great coding, debugging and project management abilities. Accomplishes project goals consistently with elegant, scalable code. Works great with team members under Agile and Scrum frameworks.

Skills

- Java
- Python
- Html
- CSS
- JavaScript
- React
- Software Development
- Programming
- Agile Development Methodologies
- Full Software Development Lifecycle
- UX Design
- Problem-Solving

Experience

Jan 2023 - Aug 2023

General Motors

Software Development Intern

- Created applications using HTML, CSS, JavaScript, and React.
- Deployed web applications on Azure.
- Collaborated with team members to ensure successful project completion.
- Resolved customer issues by establishing workarounds and solutions to debug and create defect fixes.
- Devised automation, backup and recovery protocols to preserve and safeguard data.
- Programmed applications and tools using object-oriented languages with goals of code abstraction, stability and reuse.
- Leveraged Agile methodologies to move development lifecycle rapidly through initial prototyping to enterprise-quality testing and final implementation.
- Developed reusable components that can be used in future projects with minimal effort.
- Designed and implemented interactive user interfaces for websites and applications.
- Created custom responsive designs that optimized the website layout for various devices.
- Participated in daily standup meetings with project stakeholders to discuss progress updates.
- Worked closely with product owners, designers and other stakeholders throughout the development process.