# Patrick Killalea

Enthusiastic and ambitious IT professional seeking contract or permanent role. Interested in leading or working in IT projects developing Web Applications. With a creative mind, outgoing personality and strong focus on user experience I am well suited to successfully develop projects from the ideation phase right through to implementation. For more information and to view some of my projects, please visit my portfolio at <a href="https://www.patrickkillalea.com">www.patrickkillalea.com</a>.

#### **IT EXPERIENCE**

# **Unum Insurance Group, Ireland**

Scrum Master January 2016 - Present

Currently leading a distributed team of 8. Responsibilities include:

- Working with Product Owner to keep product backlogs up to date
- Facilitation of daily standups and mentoring
- Leading sprint planning sessions and retrospectives
- Organize meetings with stakeholders
- Conducting demo's and presentations to business users and management
- Responsible for keeping scrum board and TFS up to date

**Kanban Master** September 2015 - December 2015

During the fourth quarter of 2015, I was asked to take up a facilitation role in the Vendor Products team consisting of 11 members and distributed around the globe. Working closely with each team member, we planned out and created DoD's for their projects in our Leankit Kanban board. I also led daily standup meetings, retrospectives and worked with our Product Owner on the creation of MOR's for our department management.

**Project Manager** September 2014 - August 2015

Worked with a group of developers on the creation of various Web based applications for use by internal staff. Using TFS for managing the projects we developed Mapper Mobile, EDI On Call, Tech Radar and a PoC for Sniper. You can see more information on these in the Projects section or on my portfolio.

Team Lead June 2013 - August 2014

Leading a team of 4 Irish developers I was charged with:

- Reviewing work items and assigning to team members
- Discussions with Business Analysts on potential work as well as updates on work in progress
- Mentoring members of the team and creation of training docs
- Facilitation of meetings between Ireland and US staff
- Creation of monthly reports for upper management
- Reviewing CV's and interviewing potential new team members

EDI Developer April 2011 - May 2013

Responsible for the development and support of the companies in-house ETL data warehouse system. Work closely with members of the US business team to translate detailed requirement documents into automated jobs within our system. Primarily utilized T-SQL, SSIS and SSRS within Visual Studio.

## (086) 1787691

killalea.patrick@gmail.com

## **PORTFOLIO**

www.patrickkillalea.com

#### **GITHUB**

https://github.com/patrickkil

## **LINKEDIN**

https://ie.linkedin.com/pub/patrick-killalea/1b/18b/ab7

## **WEB SKILLS**

Angular, Node, Bootstrap, JQuery, Javascript, HTML5, CSS, Responsive Design, UX, Continuous Integration

#### WEB DEV STACKS

MEAN, Hot Towel, Materialize

## **PROJECT TOOLS**

TFS ALM, LeanKit, Trello, ServiceNow, TSRM, QC, Scrum, Kanban, Agile

## **DEPLOYMENT / HOSTING**

Windows Azure, Heroku, OpenShift, IIS, Jenkins

#### **DATABASES**

T-SQL, My-SQL, MongoDB, SSIS, SSRS, Stored Procedures

## **DEV ENVIRONMENTS**

Visual Studio 2008/2012/2015, IntelliJ, Netbeans, C9, Sublime, Notepad++

## SOURCE CONTROL

GitHub, TFS, Deployment Pipelines

## **PROJECTS**

# **Mapper Mobile**

This was a responsive web based application which we created to aid Unum Business Analysts while collecting requirements from customers on their data file needs with a view to minimizing unexpected data formats. The application used JQuery, Ajax, JSON, SQL and IIS. It is currently used by 10+ analysts.

## **EDI On Call**

Unum EDI developers participate in an On Call rotation. If a job failed, it would need to be fixed quickly so we build this app which allowed them to perform common resolution techniques through their iPhone or iPad.

## **Sniper**

Sniper is the project I am currently working on. It is an enterprise wide data correction tool. We are building it on the Hot Towel framework which includes Bootstrap, Angular, Breeze and SQL. To deploy, we use TFS to kick off our Jenkins builder which when successful deploys to our IIS server using Octopus.

## The Rosh Pit

This is a personal project which I having been working on in my free time. It is a news website for the popular DOTA PC game. It uses GIT for source control, the MEAN stack (MongoDB, Express, Angular, Node) for development and Heroku for deployment and hosting in the cloud. Visit it on my portfolio.

## **Job Portal**

Another personal project of mine using GIT and the MEAN stack, this is being built to improve and modernize the user experience of the Unum homepage for internal staff. You can see progress on my portfolio.

## **EDUCATION**

## IT Management, Carlow IT

Sep 2007 - May 2010 Graduated with Level 8 Bachelor of Science 2:1

# Software Development, Carlow IT

Sep 2010 - Mar 2011 Graduated with Level 7 Bachelor of Science 2:2

#### **INTERESTS**

Strong interest in keeping active, enjoy swimming, gym and playing soccer. Founder of the Unum soccer club and big Arsenal supporter.

Interested in TV shows such as Game of Thrones, Breaking Bad, House of Cards & The Walking Dead. Play video games like World of Warcraft and DOTA.

Strong will for continual learning and keeping up to date with new technologies.

Happy to frequently take part in and contribute to CSR activities.

#### **OFFICE TOOLS**

MS Office, Google Docs, Powtoon Presentations

#### **DESIGN TOOLS**

Photoshop, Pixlr, Canva, Moqups, LayoutIT

## **ACHIEVEMENTS**

Unum Aspire 2014, TATA
Project runner up 2010,
President of College gaming
society between 2006 and
2008, Managed multiple
LAN competitions, Connacht
GAA football winner

## **PERSONAL TRAITS**

Ambitious, Self Starter, Strong work ethic, Leadership, Teamwork, Organizational, Communication, Friendly & Outgoing

## **TRAINING**

Scrum Master, Servant Leadership, Six Sigma Yellow Belt, Design Thinking

## **REFERENCES**

Available on request