

Web: <u>alankehoe.com</u>

Github: github.com/alankehoe Email: alankehoe111@gmail.com

Mobile: +353 87 060 8580

32 Belfield park, Stillorgan Road Blackrock, Co. Dublin

Profile

Alan Kehoe is a software developer from Dublin, Ireland. He has a strong passion for web development, and open source technologies. He has recently graduated from Dublin City University with a B.Sc in Computer Applications. He has completed many interesting projects during his studies. Alan is a self motivated and a very adaptable developer

Skills				
Ruby	JavaScript	Java	Python	haskell
Ruby on Rails	JQuery	AngularJS	Spring MVC	BackboneJS
HTML5	CSS3	HAML / LESS	Git	Subversion
PostgreSQL	MySQL	AWS	Heroku	Linux
Teamcity	Agile	Capistrano	SQL	TDD
Rspec	Selenium	Junit		

Experience

Software Developer, Bearingpoint; Dublin, Ireland - July 2014 - Present

- · Working on an Agile team.
- · Developing a large scale Java Spring web application.
- · Build new functionality following user stories.
- · Develop a test suite for the application using Junit and EasyMock.

Intern Software Developer, Bearingpoint; Dublin, Ireland - Apr 2013 - Sep 2013

- · Contributed to a GWTP web application.
- · Experience in Nunit and Junit testing frameworks.
- · Experience with front end frameworks like AngularJS.
- Experience with Selenium automates ui testing.
- · Involved in developing release notes tool for subversion.
- · Experience in TeamCity continuous integration server.

Education

Dublin city university, Dublin ROI

Degree: B.Sc. in Computer Applications 2014

Projects

FleetOnRails, Final year project

fleet management system. There are fleet management systems available today but none of them take advantage of the power of mobile devices and new web frameworks like AngularJS The main features of the project are:

- Live GPS tracking.
- · Vehicle fault code detection.
- · Vehicle maintenance management.

PiMyRide, Third year project

Vehicle data logging and analysis tool written in Python. Data was collected from the car using the cars on board diagnostics port. This tool enables its user to monitor their fuel consumption while taking into account different environmental factors. The PiMyRide project was designed for use on Raspberry Pi.

References

Available on request.