Ashneel Kumar

7 Cartmel Avenue, Massey, Auckland

mobile: 021 0254 6984 | email: <u>ashneelak@outlook.com</u> LinkedIn: <u>nz.linkedin.com/in/ashneelakumar</u> | Website: <u>ashneelkumar.github.io</u>

CAREER OBJECTIVE

Creative and enthusiatic recent graduate in software engineering. Seeking entry level graduate position in application design and development. Offering strong programming knowledge and experience in software application design and development.

SKILLS

TECHNICAL SKILLS

Languages: Java, C#, C/C++, HTML, CSS, JavaScript, XML, Haskell, Prolog, PHP, MySQL

Tools: Android Studio, Microsoft Visual Studios, Adobe Dreamweaver,

Adobe Photoshop, GitHub,

Platforms: MacOS, Windows, Android,

OTHER SKILLS

· Conflict resolution - Working in teams I have gained valuable skills in resolving conflict, taking initiative, and

communicating with other members of the team

• Communication - Communicating with clients, other team members

EDUCATION

MASSEY UNIVERSITY JANUARY 2013 - DECEMBER 2016

Auckland, new zealand.

Bachelor of Information Sciences (BInfSc), Software Engineering

NORTHCOTE COLLEGE JANUARY 2008 - DECEMBER 2012

Auckland, new zealand.

National Certificate of Education (NCEA), Level 3

EXPERIENCES

SOFTWARE DEVELOPER Electrix Ltd.

MARCH 2016 - MARCH 2017

Worked with a team on a software project called LoneSafe for Electix Ltd. LoneSafe is a platform on the cloud that tracks lone workers through their android smart phone. LoneSafe allows Electrix to remotely monitor their workers, ensuring their safety. This project was initially supervised by Massey University as part of the final year software engineering project, after which I was employed as a part-time developer to continue work on the platform.

My role in this project consisted of:

- Android application development
- Database design and development using MySql , Php, and PhpMyAdmin

SOFTWARE DEVELOPER

AUGUST 2016 - MARCH 2017

Massey University,

Software developer working with a team of other developers and Massey University researchers to design, develop and document a web-based virtual research environment for the Massey Geoinformatics Collaboratory.

REFEREES

DR. KRISTIN STOCK

Massey University

Project Director (Massey GeoInformatics)

k.stock@massey.ac.nz

+64 9 414 0900 ext. 43719

MORNEZ GREEN

Network Operations Manager - Electrix Ltd

mornez.green@electrix.co.nz

+64 9 414 0900 ext. 43719

DR. JOE LING

Massey University

Project Supervisor (LoneSafe - Electrix)

c.h.ling@massey.ac.nz

+64 9 414 0800 ext. 43928

BILAL JUMAAH

Massey University

colleague (LoneSafe/Geoinformatics)

Bilal.j@me.com

+64 21 246 6928