Prabakaran A

Date Of Birth: 5 April 1993

Address: 543/3, Deepam Nagar,

Tiruvannamalai-606604

Mobile No: 8807574260

Email: prabaprakash@outlook.com Github Link: github.com/prabaprakash

SUMMARY

- ✓ Over 4 years of academic, understanding object-oriented analysis and design, data structures, networking, java, c#.Net
- ✓ During academic attended Microsoft app fest, 24hr hackathon for big data and cloud.
- ✓ As a Microsoft Student Partner, solved problems related to os, coding, networking.
- ✓ As a Microsoft Developer, developed windows store application and published successfully
- ✓ During academic, insight into big data, cloud, server, Linux.

EDUCATION

Course/Training	Name of the Institution	Year of Passing
MS Software Engineering	Vellore Institute of Technology, Chennai Campus	2016
Big Data and Cloud Training	3X3 Conect	2014
ASP.NET	School of Computer Science and Engineering, VIT Chennai	2014
H.S.C	Mount Saint Joseph Matric Higher Secondary School, Tiruvannamalai	2011

EXPERIENCE

2014 - 2015 Microsoft Student Pa	artner (ID - NEWMSP/2014/335)
----------------------------------	-------------------------------

08.2012 - Present Windows Metro App Developer

- Developed Expert Tamil Dictionary For Both Platform

ACHIEVEMENTS

06.09.2012 - Present	Microsoft Developer Network Member with 2387 Points
26.07.2013 - Present	Codeproject Member with 1,534 Points
21.04.2013	Won First Prize Rs.1500 for Windows Appathon Fest

PUBLICATION

16.04.2014 Codeproject Article, 'Apache Hadoop for Windows Platform'.

VOLUNTEER

21, 23 March 2015 Technical Support, Android Amaze 24Hrs Hackathon, VIT Chennai.

LANGUAGE

Tamil Mother Language

English Medium

TECHNICAL SKILLS

Operating Systems Linux, Windows.

Programming Languages C, C++, Java, VisualStudio.NET.

Web Technologies Azure, Google App Engine, Heroku, Php, Asp.Net, J2EE

Development Tools Visual Studio 2013, Intellij IDEA, Net Beans, Eclipse.

Database Languages SQL, SQLite, MySQL, MongoDB, Hive, Hbase.

Frameworks MVC, Apache Hadoop, Microsoft Player Framework.

Concepts Algorithms, Data Structures, OOAD, OOPs, Networking.

INTEREST

- Programming, Networking
- Sports
- Songs & Movies
- Science & Technologies