### Baskaran Thanigaimani

http://www.linkedin.com/in/baskaranthanigaimani

E-mail: baskar159@gmail.com

Mobile: 9894284539.

#1/30 Velalar Street, Thippasamuthiram

Vellore District, Tamilnadu.

India-635809

### Experience

**Technologist** / **Full Stack Developer** – (sep 2015- till now)

Work as Technologist in Wipro Digital (Bangalore).

iOS Developer-(July 2015-August2015).

Working as iOS Developer in **ProvenLogic** (Instacart Clone like Project).

iOS Developer – (January 2015- April 2015).

Working as iOS Developer in **1000Lookz** (Virtual Makeover) a product "VDIME Innovation works pvt limited (IITM Research Park)".

## Qualification

MCA, Computer Application | Psgcas, Coimbatore | 7.3 CGPA (April 2014).

#### Education

- Master of Computer Application with Minor in Statistics, Mathematics, Accountants, Management Information System (2011- 2014) 7.3 CGPA in Psgcas, Coimbatore.
- B.Sc. in Computer Science with Minor in Mathematics, Statistics (2008-2011). In Major: 68%.
- Postgraduate Coursework: Software Project Management, Computer Architecture, Algorithms, Management Information System, Cloud Computing; Distributed System.
- Undergraduate Coursework: Operating Systems, Databases, Programming Languages, Comp. Architecture, Data Structure and Algorithm, Statistics.

# **Technical Experience**

## Post Graduate Major Project:

 A Probabilistic Misbehavior Detection Scheme towards Efficient Trust Establishment in Delay Tolerant Networks

**DESCRIPTION**: Malicious and selfish behaviors represent a serious threat against routing in Delay/Disruption Tolerant Networks (DTNs). Due to the unique network characteristics, designing a misbehavior detection scheme in DTN is regarded as a great challenge

**Tools** : Java, Net Beans (6.9 +) with JavaFX.

# Post Graduate Mini Project:

• Instant Food Tips: Android Application (2013)

**PROJECT TITLE**: Instant Food Tips.

**DESCRIPTION**: Nutrient Content in the Food.

**Tools** : Android SDK(Eclipse), Phone gap 2.9, Emulator

### **Under Graduate Mini Project:**

**Project Name** : Automatic Teller Machine (2011).

**Description**: The Project describe about ATM Function in Banking like Withdraw

Mini statement, Balance Enquiry and Other Banking Function.

**Tools** : Visual Basic 6, MS-Access.

#### Area of interest

Swift Objective C, JavaScript.

### **Technical Skills Set**

Programming Language: Swift, Objective C, JavaScript (MongoDB, Express js, Angular js,

Node is)

IDE : Visual Studio, Eclipse, Notepad ++, ATOM Editor, XCode,

Android Studio, Aptana Studio

Environment : Linux (Ubuntu 13.10, Fedora 18), Windows (xp, 7) & MAC OS X.

### **Additional Experience and Awards**

• Participate in **IBM Bluemix** Cloud Computing

- Trained MEAN (MongoDB, Express, Angular, Node is) at Digital Academy.
- Participate **FBSTART** in Bangalore organized by Facebook Asia.
- Participate ACE HACKER Organized by WIPRO Digital.
- Participate Android Amaze Hackthon (Guinness Record Attempt) Asian Record Event at VIT UNIVERSITY VELLORE (Chennai Campus)
- Participated "Statistical Analysis System (SAS)" Short Term Course in Christian Medical College (CMC) Vellore, Tamilnadu, India on June 2013.
- Participated in a Two-Day Programme: "**Project Planning & Paradigm Shift (Soft Skill)**" at Breakthrough Coimbatore on 14<sup>th</sup> & 15<sup>th</sup> Feb 2013.
- Participated in "Entrepreneurship Awareness Camp" Sponsored by DST with EDII Held at PSG College of Arts & Science, Coimbatore from 11<sup>th</sup> to 13 March 2013.

Baskaran.T (Yours Sincerely)