Rwithu R Menon

Tel: (484) 2333636 / 9880118828 E-mail: rwithu.menon@gmail.com

CAREER OBJECTIVE

To acquire a challenging position in an environment where I can best utilize my skills and education.

Academic Profile

Year	Course	Institution	Score
2010-14	Bachelor of Engineering (Computer Science)	College of Engineering, Trivandrum	\$1\$2 :7.9 GPA \$3 :8.44 GPA \$4 :8.14 GPA \$5 :8.59 GPA \$6 :7.83 GPA \$7 :8.26 GPA \$8 :8.21 GPA CGPA : 8.15
2010	CBSE(Class XII)	Bhavans Varuna Vidyalaya, Ernakulam	95.6 %
2008	CBSE(Class X)	Bhavans Varuna Vidyalaya, Ernakulam	94.6 %

Associate Software Developer, AirWatch Enterprise Mobility Management,

Work Experience: Bangalore

- 8 months work experience

Technical Expertise

Programming Skills Operating

Systems

Languages: C, C++, Java, Objective C (iOS development), HTML

Database: SQL, PL/SQL, SQLite

OS: Windows XP/Vista, Windows 7, OS X, iOS, Windows Mobile

Achievements

- Won third prize in Hike Hackathon 2014, Bangalore
- Secured 501th rank in Kerala Engineering Entrance Exam,2010
- Scholarship from All India Council for Technical Education
- Top 3 in class X and class XII with A+ Grade in all subjects
- Won prizes in school for academic performances
- Participated and won in cultural events at school and college levels

Printed English character recognition (Main project)

The approach has two main functions, which are feature extraction and pattern recognition. Applying the feature extraction method carries out the feature properties that is used in identification process. The character recognition system is tested on 26 lowercase hand-printed English characters with various test writers.

Hospital Management (Mini-project)

This project is about computerized health records management system. The current system was found to be completely manual faced with numerous problems like duplication, loss of records, huge storage space and time consuming. This system is fast; convenient in terms of storage, makes it easy to share information and it is user friendly.

Hive – A data warehousing solution (Seminar)

Hive is an open-source data warehousing solution built on top of Hadoop. Hive supports queries expressed in a SQL-like declarative language - HiveQL, which are compiled into mapreduce jobs that are executed using Hadoop. The underlying IO libraries can be extended to query data in custom formats.

Skills & Hobbies

English

Languages

- Malayalam
- Hindi
- Reading fictions

Hobbies

• Listening to Music

PERSONAL DETAILS:

Name : Rwithu R. Menon

Date of Birth/Age: 11th April 1992/22 Years Father's Name: P G RameshKumar

Mother's Name : Rema K

Present Address : Apartment no: 15132, Prestige Shantiniketan, ITPL Main Road,

Whitefield, Bangalore - 560048, Karnataka

Ph: 9880118828

Email : rwithu_aswathy@yahoo.co.in

Declaration

I, **Rwithu R Menon**, declare that the information furnished above is true to the best of my knowledge and belief.