

Jagan Ayyakutty

+353 0892309444, jagan26@gmail.com
4, Irvine cottages, East wall, Dublin-3
ie.linkedin.com/in/jaganayyakutty

github.com/Jagan359
Availability: Immediate

Career Aim:

To be an innovative Web Application developer contributing to growth of the company and continuously developing my skills as a developer.

IT Skills:

- Experienced Ruby on Rails and have developed "Secure cloud storage" cloud application as part of my post graduation in cloud computing.
- Experienced Software test analyst in SOA Services technology.

WORK EXPERIENCE:

Jan'12-July'14: **COGNIZANT TECHNOLOGY SOLUTIONS**, Chennai, India

Programmer Analyst

- Senior Test Analyst in Component Integrated Testing
- Lead a team of 5 driving key projects
- Defect manager for key programmes

EDUCATION:

Sept'14 - Aug'15: **NATIONAL COLLEGE OF IRELAND**

MSc in Cloud Computing

Modules: Cloud Application Development, Cloud Architecture, Cloud Security, Research and Development in Cloud, Web Services.

Aug'07– May'11: **ANNA UNIVERSITY**, Tamil nadu, India

Bachelors of Engineering in Computer Science
69% with First class

June'05-June'07: **Adarsh Vidya Kendra**, Nagercoil, India

Higher Secondary in Computer science stream.

TECHNICAL SKILLS:

• **Languages**

- o RUBY
- o JAVA

• **Web Development & Multimedia:**

- o Ruby on Rails
- o JavaScript, JQuery, AJAX, PHP
- o HTML5, CSS

PROJECTS:

- **Secure Cloud Store**
 - This is a web application hosted on cloud platform provides high level of security for users who backup data over the cloud data storage apps such as Box and Dropbox.
<https://cloudsec.herokuapp.com/>
- **Mobile Camera as Web-cam through Bluetooth as Connection Interface.**
 - The project focuses on developing an application for utilizing mobile camera as a wireless webcam through Bluetooth. The project is purely developed in Java and J2ME platform. It is compatible with all java supported mobile operating systems. This application provides cheap and high quality video chatting.

INTERESTS AND ACHIEVEMENTS:

- Interested in reading scientific publications and gathering knowledge of COSMOS explored.
- Best performer for the 1st quarter FY14 in Cognizant Technologies Solutions
- First in analytical and aptitude in National College of Engineering, 2011.

References available upon request