

Logaprakash Raju

Website: www.cyberknights.in GitHub: @logaprakash LinkedIn: @logaprakash Mailto: logaprakash98gmail.com Contact: 91-8870574070

SUMMARY:

"Developer with two-year experience in AZURE cloud. Developed four apps and two websites which includes one Android and two Windows desktop and one Windows phone"

CORE COMPETENCIES

- Cloud Computing
- Azure
- Machine Learning
- Data mining
- Web Frameworks
- Android / Windows
- Internet of Things

EDUCATION

CGPA: 7.33/10 Bachelor of Technology in computer science, May 2018 NIIT University

 $\mathbf{12^{th}}$ marks: 85% , $\mathbf{10^{th}}$ marks: 91.2~%

TECHNICAL EXPERIENCE

Android Intern – Touchkin –July to Present 2017

Working on android app WYSA which is a mental health bot with AI and Machine learning which helps users to get rid of stress and other mental issues.

Android Intern – OPSGAIN – August to November 2016

Android app which can help in smart packing in warehouse using **Bluetooth LTE**, **REST API**, **Node JS and Mongo DB**

Microsoft Student Partner (TECH) - MSP: 2015 to Present

Organized training sessions, hosted many events and gave seminars which helped students in **developing apps** and cloud based solutions.

Firefox Senior Student Ambassador – 2014 to Present Conducted many **Web literacy** camps in schools.

MAJOR PROJECTS:

- Movie or Coffee (Mar 2017 Present) Analysis user sentiments according to the recent tweet that particular user had tweeted and suggest them a proper nearby place according to his/her current mood *Technology Stack: Java, XML, PHP, Python and Mogo DB*
- Plot (Jan 2017 Present) PLoT is a virtual team space, where the conventional way of sharing files is replaced with vector mapping of files to make it faster and even more secure to use while using much lesser space at the same time.

Technology Stack: C#, XAML Azure Blob Storage and Azure Table storage (No-SQL tables)

SKILLS

- Java
- PHP
- C#
- SQL
- JavaScript
- C
- C++
- HTML5
- CSS3
- PHP
- Python
- Image Processing

 Smart drip irrigation (Dec 2016 – Present) - A smart rover to maintain farms which also diagnose crop with image processing and all feeds are displayed live (Internet of things)

Technology Stack: Java, XML, Azure Blob Storage Azure Table storage (No-SQL tables), Embedded C and PHP, SQL

 Cyberknights website (May 2016 – Present) – User friendly product display portal made bootstrapped model

Technology Stack: HTML5, CSS3, PHP, AJAX, Node JS, JQuery and Azure Table storage (No-SQL tables)

 HLIN Windows app (Jan 2016 - Mar 2016) - HLIN is a One-to-Many Secured File Sharing Application which creates a virtual perimeter of access around the coordinate from which it was uploaded.

Technology Stack: C#, XAML, Azure Blob Storage and Table storage (No-SQL tables)

 Star website (Jan 2015 - Jun 2015) - Portal for students and workshop organizers.
Technology Stack: HTML5, CSS3, JavaScript, MySQL, PHP

AWARDS

- Microsoft imagine cup national finalist in innovation category in 2016 (Top 10 out of 10,000 apps) and
- Third prize in android development conducted by IIT Guwahati.
- Smart India Hackathon national finalist (Top 10 out of 7345 projects)

FOR OTHER MINOR PROJECTS & MORE INFO www.cyberknights.in/logaprakash