**Shravan Keri**

keri.shravan@gmail.com

08106086741

2-1-471/1 Nallakunta

Hyderabad 500044

**Summary**

Results-oriented software developer with three years experience in iOS development I make it my goal to create software with the user in mind, creating applications with a useable and intuitive user interface experience. I also understand the importance of creating highly readable and easily maintainable source code. I am constantly striving to learn new technologies and look to ways to better myself in this rapidly changing industry.

**Technical Skills**

**Languages**: Objective-C ;Java ; JavaScript ; JSON ;SQL ;HTML

**Databases**: Oracle ; SQL Server

**Development Software:** Xcode , Eclipse ;Titanium Appcelarator

**Technologies**: RESTful web services Java Frameworks

**Platforms**: Mac OSX

**Work Experience**

**Cognizant Technology Solutions**

Dates: 2010 – Present

• **LexisNexis** **Lawyers Index** – Universal app. This app aimed at giving an online repository to the lawyers available in a particular region in the UK. **Table views based search, Geo locations, Lazy loading** were some of the key iOS features used.

• **DNBI Mobile Alerts**– iPhone app. DNBI gives out ratings to various companies based on a uniqye set of parameters used as a benchmark fby various investment firms and banks to decide upon giving loans to the companies based on the performance. Basic Design of **UI**, **XML** integration, **EventKit framework** were the key iOS features involved.

• **Lead Alerts-Ask a Lawyer**– iPhone app. An application allowing users to ask quesries to expert lawyers and get responses to their queries.The questions are divided into New and popular categories giving the expert lawyer a choice to choose the legal topics on which he wants to answer the queries. **SQLite** was the database used.**NSURL** was used to process the URL requests. Basic Unit testing was done.

• **NBCU-ACCION**– iPad app. An application for Production Scheduling and optimization. An interface to upload vidoes and pictures captured from the device camera and to asynchronously download images.Effective use of **Coredata** databse was done. **NSURL** was also used.

• **DMGT Conference**– iPad app. This app contained an agenda for a conference to be held over a period of three days. It allowed users to mark their events of interest, effective participation of the events filtered according to the profiles of the speakers. **Coverflow** was used to show the images of various speakers and their profiles. **AFNetworking** was effectively used . Other important iOS features involved **Calendar** intergration, sending out **Remainders**, **JSON** parsing, **Webviews** and **PDF** rendering within the application.

**Academic Chronicle**

**on**

**Bachelor of engineering (B.E)**

University : Anna University.

College : S.M.K Forma institute of technology.

Percentage : 77%

Batch : 2006-2010.

**HIGHER SECONDARY**

School : S R M JUNIOR COLLEGE

Percentage : 78%

Year of Passing : April 2005.

**CBSE CLASS XTH**

School : D A V PUBLIC SCHOOL

Percentage : 81%

Year of Passing : April 2003.

**Co-Curricular Activites**

* Active Member of the Emergency Response Team at Cognizant.
* Branch Mentor of IEEE Student Chapter in College.
* Secretary of EEE Department in College.

**Declaration**

I here by declare that all the statements made in the above application are correct to the best of my knowledge.

Place: Hyderabad

(Shravan.K)