

GOUTHAM DEVARAJU RESUME

Mobile: +91 8801317843

Email: gouthamdevaraju@gmail.com

CAREER OBJECTIVES

In a hunt of challenging career that demands my professional ability in terms of technical skills, analytical skills and that helps me enhancing my current skills and knowledge.

EDUCATIONAL QUALIFICATION

- B. Tech in Computer Science and Engineering with aggregate 62.19% in 2008-2012 from Vignana Bharathi Institute of Technology (VBIT) Ghatkesar, Hyderabad.
- 12th with aggregate 62.20% from Master's Junior college, Karimnagar in 2005-2007.
- 10th with aggregate 53.60% from Vani Vidhyalayam High School, Vemulawada in 2005.

ACHIEVEMENTS

- Won a Chess Champion ship at school.
- Participated in Google Technical User Groups (GTUG) at Google-Hyd.
- Active student member of IEEE Organization. Organized and participated in many IEEE events.

PROFILE

- Well versed in Object Oriented Programming (OOPS).
- Solid written and verbal communication skills.
- Good at problem solving and excellent in maintaining interpersonal relationship.
- Ability to effectively interact with product managers and other organizational units.
- Good knowledge on C, Objective-C, Core Java, C#, HTML, SQLite.
- One-year experience in developing iPhone/iPad Applications. Worked on many third party frameworks.
- Good at learning new concepts and implementing them in new projects.
- Interface with clients when necessary.

SKILL SET ON iOS SDK DEVELOPMENT

MAC OS X Versions	OS X Yosemite 10.10, OS X Mavericks 10.9, Mountain Lion OS X 10.8, Lion OS X 10.7
iOS Versions	iOS 5.1, iOS 6.0, iOS 6.1, iOS 7, iOS 8
XCode Versions	xcode 4.0, xcode 4.2, xcode 5.0, Xcode 6.2
COCOA Frameworks	<i>Google Maps SDK, SKPSMTP Message (Mail) Framework, QR Code Framework, Box SDK, Map Kit (Apples Framework), Vuforia SDK, PDF Leaves Framework, Media Player, Core Location, CoreData and Many More, Facebook SDK, Sprite Kit.</i>
Web Technologies	HTML, CSS, Parsing JSON and XML data

TECHNICAL SKILLS

Languages & Skills	C, Core Java, Objective-C, HTML, SQLite
Operating Systems	MAC OS, Windows Family, Linux/UBUNTU
Software Known	Microsoft Word, Power Point, Excel and Adobe Photo Shop

Work Experience

Vectorform Private Limited (www.vectorform.com)

Company Name	Vectorform Private Limited
Working Time	June 2013 to November 2013
Total experience	6 months
Working Position	iOS Developer

Stella Nova Technologies (www.stninc.com)

Company Name	Stella Nova Technologies
Working Time	November 2013 to June 2014
Total experience	8 months
Working Position	iOS Developer

Paperclip Innovations (www.paperclipinnovations.com)

Company Name	Paperclip Innovations
Working Time	July 2014 to Present
Total experience	8 months
Working Position	iOS Developer

PROJECTS UNDERTAKEN

#Project 1: Om Metals iPad Application

This application is designed for the purpose of showcasing the sites of Om Metals industry. The application presents lots of images, videos and PDF content to the customers in attractive way.

Application Specifications

- As the most parts of the application needs to show lot of images, a **Scatter View** designed for showing the images, videos and PDF's in a gallery where all these can be freely moved, zoomed and resized.
- PDF's are shown in separate window. In this PDF viewer pages will be changed using page turning effect, and can also be changed using single tap. Current page and number of pages are displayed for convenient.
- **Google Map Kit** is used for showing site locations. User can add pins to the map and from there it shows route map and calculates the distance and time to the industry site locations.
- **Google Mail service** is used for sending mail to the clients. User can send his/her favorite images to his personal mail through this application.
- **QRCode generation**. Each and every image in the application had its own link in a server, for each link a QRCode is generated and now user can scan the QRCode from the smart phone camera and can access the images directly from the server.
- Assets in the application are not static, user may want to change all the assets day to day. For this is reason all the assets are added from the iExplorer to this application so that any image can be removed and added any time.

Application Development Environment

Operating System:	Mac OS X Mountain Lion 10.8
Xcode:	Xcode 4.2
Compatible for:	iOS 5, iOS 6.0 and iOS 7
My Role:	Coding and complete development process
Team Size:	3 (Including graphics designer and Tester)

#Project 2: Our Menu Box iPad Application (Powered by www.Box.com)

Our Menu Box is all about managing food recipes. User when registered will have access to lots of recipes in the form of PDF's that exists in 'Box' storage. Recipes links can be shared and emailed among registered users.

Application Specifications

- Integrated Box Content API and used it as file storage media for managing all the related documents.
- Box View API is used for presenting Docs. This API converts the documents into HTML format which can be presented in Web format easily.
- Google Mail service is used for sending mail to the group members. User can send his/her favorite Recipes to his personal mail through this application.
- Excellent design and is incredibly fast.
- Camera integration using AVFoundation framework.

Application Development Environment

Operating System:	Mac OS X Mountain Lion 10.8
Xcode:	Xcode 5.0
Compatible for:	iOS 6.0 and iOS 7
My Role:	Coding and complete development process
Team Size:	2

#Project 3: Verge Replenish iPad Application

Verge Replenish is a US based gas station application. All the store related operations are managed by this application. User can submit an order of items, when these items are delivered to the store user scans the item using bar code scanner which is integrated with the iPad and compares the items with generated invoice. This app is completely about maintaining huge amount of data related to store items.

Application Specifications

- Bar code scanner and QRCode reader integration.
- Manages huge amount of data Using SQLite and CoreData.
- Camera integration using AVFoundation framework.
- Interactive user interface.

Application Development Environment

Operating System:	Mac OS X Mountain Lion 10.8
Xcode:	Xcode 5.0
Compatible for:	iOS 6.0 and iOS 7
My Role:	Coding and complete development process
Team Size:	3

#Project 4: Hangout On 20 Preston

Hangout On 20 Preston is a restaurant located in Perth, Australia. This Application is built specially for Hangout restaurant lovers. Register with this application and play the piano that is built in the application to get exited offers. Explore people and food in the Gallery and Menu sections. Have a track of events that are scheduled and get notified on your favourite event.

Application Specifications

- Piano.
- Facebook Integration.
- Google Maps Integrations.

Application Development Environment

Operating System:	Mac OS X Yosemite 10.10
Xcode:	Xcode 6.1
Compatible for:	iOS 7.0 and iOS 8
My Role:	Coding and complete development process
Team Size:	2

#Project 5: Flip

Flip will keep track of daily count that is made at a business place. Cashier at the end of the day will have to update number of Paper Cash, Coins, E Transaction Slips and banked in money collected on a day. Flip will take care of calculating the End Of the Day balance, Opening balance and keeps the track of the daily reports.

Application Development Environment

Operating System:	Mac OS X Yosemite 10.10
Xcode:	Xcode 6.1
Compatible for:	iOS 7.0 and iOS 8
My Role:	Coding and complete development process
Team Size:	2

PERSONAL DETAILS

Father's Name	Narahari
Date of Birth	09-03-1990
Sex	Male
Marital Status	Single
Languages known	English, Hindi and Telugu
Hobbies	Numismatics, playing violin, listening music, playing cricket.

DECLARATION

I do hereby declare that the statements mentioned above are truth to best of my knowledge.

(GOUTHAM DEVARAJU)