



Venkata Sai Sankar G

E-mail id: - saisankar75@gmail.com

Contact no: - +91 8333013083

Experience Summary:

- Working as **Android Developer** in “**JAVA and ANDROID**” at **Andhra Pradesh State Skill Development Corporation** for **4 years 5 months**. Trained B.Tech students on their Projects in the areas of **Android Applications**.
- Good knowledge of **Object Oriented Programming** concepts.
- Understanding of Google’s Android design principles and interface guidelines
- Knowledge on Design Patterns
- Strong knowledge of Android SDK, different versions of Android, and how to deal with different screen sizes.
- Delivered more than 50+ Android workshops in engineering colleges all around AP.
- Experience in development of Mobile Application using **Java, Firebase** and also basic knowledge in **Web Technology**.
- Strong knowledge of Android UI design principles, patterns, and best practices.
- Positive attitude and result oriented Self-motivated, quick learner, willing to adapt to new challenges & new technologies.
- Has the motivation to take independent responsibility as well as the ability to contribute and be a productive team player.

Academic Profile:-

- Graduation from **Qis College of Engineering & Technology** in 2011 - 2015 with **65%**
- Inter in the MPC from Sri Chaitanya Junior College in 2009 - 2011 with **75%**
- SSC from Government High School in 2009 with **71%**.

Technical Skills:-

Languages	:	Java, Android, Python,
Operating System	:	Windows Family, Linux, Mac
Web Technologies	:	Html, CSS
Databases	:	Firebase, SQLite, Room with Live Data
Servers	:	Xampp
IDE	:	Android Studio, Eclipse
Version Control	:	Git

Certifications:-

- Completed **Android Developer Nano degree** which is provided by **Udacity** Co-Created by **Google** (<https://confirm.udacity.com/ZGGFNUPJ>).
- Certified as Associate Android Developer by **Google** (<http://bcert.me/scpqjqvm>).

Achievements:-

- Successfully Completed and Trained **58 Android Developer Nano degree Certifications at various colleges.**
- Worked as **Teaching Assistance** at **Mobile Developer Fest (MDF)** in Tirupathi which is Organized by **Google & APSSDC**
- Certified By **Google** as **Associate Android Developer.**
- Participated in **Google Developer Days India 2017**, at Largest Technical Event Organized for the first time in **India** at **Bangalore.**
- Worked as **Teaching Assistance** at Google Android Developer Fundamentals Workshop for Faculty Improvement Program at **VVIT** which is conducted by **Google.**

Projects:-

Project #1

Title	: VVIT Balostavam
Client Organization	: VVIT
Environment	: JDK 1.9, Android Studio, Firebase
Role	: Android app UI Design, Backend Support.

Description : This app we providing the events of this festival, By using this app all schools are registered into app and generated school prize certificate also. It is developed by only telugu language.

Play Store Link: <https://play.google.com/store/apps/details?id=app.balotsav.com.balotsavslider&hl=en>

Responsibilities:

- Analysing the design document.
- Used Core Java, Android Studio.
- Involved in developing.
- Resolving the production issues reported by the client users.

Project #2

Title	: Hill Festival
Environment	: JDK 1.9, Android Studio, Firebase
Role	: Developing Android app and Team Leader

Description : This app Provide the Information about Kotappakonda it is historical place.It is developed by multi languages.

Play Store Link : <https://play.google.com/store/apps/details?id=com.nec.saisankar.hillfestival&hl=en>

Responsibilities:

- Analysing the design document Used Core Java, Android Studio.
- Involved in developing.
- Resolving the production issues reported by the client users.

Project #3

Title : EQuiz
Environment : JDK 1.8, Android Studio, Firebase
Role : Android App Development.

Description :

QUIZ is an application developed to provide an effective challenge to the user. and Authentication by using Firebase, These questions are picked and sent to the participants. At the end of the Quiz the system checks all the answers and generates a brief report card, with explanation provided to the answers.

Responsibilities:

- Analysing the design document.
- Used Core Java, Android Studio.
- Involved in developing.
- Resolving the production issues reported by the users.

Trainer Profile:-

- Conducting Android and Python Workshops at Engineering Colleges Which are in Andhra Pradesh
- Given Android Developer Nano degree Training to Students at **Apr 2018 to Mar 2019**.
- Taught to Many School Faculty & Students across **Andhra Pradesh** on **Scratch & MIT App Inventor** during **Google INDIA Code to Learn-2017**, Collaborate with **Google**.
- Given Technically Support & Guidance to B.Tech Final Year Projects in Mobile App Development from **DEC 2015 to APR 2016**.
- Conducted Mobile App Development Training to College Faculty from **OCT 2015 to NOV 2015**.

Roles & Responsibilities:-

- Knowledge Transfer while doing the projects and Workshops
- To Build the Android Application Projects
- Support A collaborative relationship in the group

Personal Profile:-

Date of Birth : 12-08-1994
Marital Status : Single
Address : Tangutur (PO), Tangutur (Mandal), Prakasam (DT), Andhra Pradesh 523274.