Venkata Sai Sankar G

**E-mail id: - g.v.saisankar@gmail.com** **Contact no: - +91 8247431131**

-------------------------------------------------------------------------------------------------------------------------------

**Career Objective:**

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the organization.

**Profile Summary:**

# Good knowledge of Object Oriented Programming concepts.

* Knowledge on **MVVM, ViewModel.**

# Good knowledge of Android Technology concepts.

# Good knowledge of Architecture Components concepts.

* 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:-**

* Pursuing (2018-2020) Master Graduation from **Qis College of Engineering & Technology(Autonomous)** with **8.9 (CGPA)**
* 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

Web Technologies **:**  Html, CSS, Bootstrap

Databases Software’s **:**  Firebase

Servers **:**  Tomcat 7.0, Xampp, Firebase

IDE **:**  Android Studio, Eclipse

**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:-**

* 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 **:** Cinematic

Environment **:** JDK 1.8, Android Studio, Firebase

Role **:** Android app UI Design, Backend Support.

# Description :

Movies app is mainly developed for maintaining the favourite movies, high rated, popular movies, and displaying different type language movies and Authentication by using Firebase

**Responsibilities:**

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

**Responsibilities:**

* Analysing the design document.
* Used Core java, Google Maps.
* Involved in developing.
* Resolving the production issues reported by the client users.

**Roles & Responsibilities:-**

* Knowledge Transfer while doing the projects
* To Build the Android Application Projects
* Support A collaborative relationship in the group and I am Team Coordinator
* Guide Cooperative learning and Problem Solving.

**Personal Profile:-**

Date of Birth **:** 12-08-1994

Marital Status **:** Single

Address **:** Tangutur (PO), Tangutur (Mandal), Prakasam (DT),Andhra Pradesh 523274.