Rajesh Chittampally

|  |  |
| --- | --- |
| H.No: 2-2-1148/5, New Nallakunta,  Hyderabad, Telangana 500044 | +91-9848134297  [chittampallyrajesh@gmail.com](mailto:chittampallyrajesh@gmail.com) |
|  |  |

# CAREER SUMMARY

Entry level software engineer looking forward to enhance technical skills to suite the fast evolving technology and want to make a mark in Software Engineering and want to be an asset to organization.

# Education

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree** | **Percentage** | **Year of passing** | **Institute** |
| B.Tech (CSE) | 69% | 2018 | St. Martins Engineering college |
| Inter | 93% | 2014 | Narayana Junior College |
| SSC | 90% | 2012 | Arya Bhatta High School |

# TECHNICAL Skills

* **Operating System:** Windows
* **Web Server:** Apache
* **Version Control:** GIT
* **Cloud:** AWS
* **IDE:** Android Studio, IntelliJ IDEA, Atom, sublime Text 3
* **Programming Languages:** C, JAVA, Python, JavaScript, PHP
* **Database:** MySQL
* **Framework/Library:** JQuery, BootStrap, React

# PROJECTs:

**Project Title: My Personal Website**

**Tools:** Sublime Text3, GitHub

**Github Profile URL:** <https://www.github.com/rajesh996>

**Description:**

* A Personal Website with personal, schooling and other information (<https://rajesh996.github.io>), gives visitors contact information and a brief into my personal life.
* This wesbite was developed using HTML, CSS & JavaScript and is being hosted on Github pages.

**Project Title: Timings Buddy**

**Tools:** Sublime Text3, Github

**Github Profile URL:** <https://www.github.com/rajesh996>

**Description:**

* A website which gives timings, history and other information about Hyderabad Metro Rail(HMR), (<https://hmrtraintimings.github.io>), was developed to provide HMR metro train timings to the commuters.

**Project Title: SMEC Chat**

**Tools:** Android Studio, Android SDK, Java, Firebase

**Github Profile URL:** <https://www.github.com/rajesh996>

**Description:**

* Group Instant Messaging application for Android, developed as academic mini project.
* This is a group instant messaging application developed for Android platform using Firebase services and this is developed so that SMEC students can get the information by a single application.

**Project Title: Find-me-fuel**

**Tools:** Android Studio, Android SDK, Java, Google Maps API

**Github Profile URL:** <https://www.github.com/rajesh996>

**Description:**

* Android application for finding fuel (Under Development).
* This application is intended to find nearby fuel stations with lower fuel prices and fuel availability. This application is under development.

# TRAINING & CertificationS

* [HTML5 Tutorial – SoloLearn](https://www.sololearn.com/Certificate/1014-416048/pdf/)
* [Python3 Tutorial – SoloLearn](https://www.sololearn.com/Certificate/1073-416048/pdf/)
* [PHP Tutorial – SoloLearn](https://www.sololearn.com/Certificate/1059-416048/pdf/)
* [JavaScript Essentials – Udemy](https://www.udemy.com/certificate/UC-P7DJOLRH/)
* [Getting Started with Angular2+ – Udemy](https://www.udemy.com/certificate/UC-6AMKHB0I/)
* React16 - The complete guide (incl. React Router 4 & Redux) – Udemy
* Android Development for Beginners - Udacity
* Android Workshop – Internshala

# EXTRA CURRICULAR ACTIVITIES:

* Participated in National Level Technical Symposium - TechnoSmec 2015
* Participated in Technical Awareness Month (TAM) - September 2015