**Akhil Kadarla** **Mobile no : +91 9398841323**

**Email id :[akhilkadarla96@gmail.com](mailto:akhilkadarla96@gmail.com)**

**Objective** : To work with an organization which provide’s me the opportunity to show my skills and knowledge and to grow along with the organization objective.

**Skill Set :**

* Good knowledge in using Python,CSS, HTML,javascript.
* Good knowledge in **REST API**.
* Familiarity with alexa skill.
* Developed project on alexa skill using javascript, visual studio code, aws services(lambda function).
* Having knowledge in python collections and multi-threading.
* Good Experience in writing **MYSQL**, **Mongo DB** queries.
* Good Experience in working with IDE’s like Pycharm, Visual studio.
* Skilled experience in Python with proven expertise in using new tools and technical developments to drive improvements throughout entire software development life cycle (SDLC).
* Ability to learn and adapt quickly to the emerging new technologies and paradigms.
* Adaptable to work on any Operating System.
* Excellent communication, interpersonal and analytical skills and highly motivated team player with the ability to work independently

**Project Details** :

Mini Project:

* Project title : SAGo(Search and Go) based on finding the location.
* Project duration : 45 days.
* Team size : 4 members.
* Role in project : Back-end Developer.
* Technologies used : Android Studio, java.

**Project Description** : The main purpose of the project is to provide sheer accuracy about the location within a small radius which is not possible with any existing applications.

Major Project:

* Project title : SeSPHR : Secure Sharing Of Personal Health Records.
* Project duration : 80 days.
* Team size : 4 members.
* Role in project : Front-end designer.
* Technologies used :Netbeans 7.4

**Project Description** : The SeSPHR plan guarantees tolerant driven control on the Personal Health Records(PHRs) and safe gatekeeper the secrecy of the PHRs.The widespread acceptance of cloud based services in healthcare sector has resulted in cost effective and convenient exchange of PHRs among several participating entities of the e-Health systems. Nevertheless, storing confidential health information to cloud servers is susceptible to revelation or theft and calls for the development of methodologies that ensure the privacy of the PHRs.

**Alexa Project**  : The project in enhancement of Voice User Interface(VUI) particularly with Alexa Skills Design. It is about Alexa Skills Kit and Verbal Commands. A skill developed to perform basic mathematical calculations. Using aws lambda service to run the code in response to events and automatically manage.

* Skill name : Maths Teacher
* Team size : 1
* Technologies Used : VS code, aws services

**Academic Qualifications** :

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Qualification | University Name | College Name | Year of Passing | Percentage |
| B-Tech  (CSE) | JNTU-Hyd | MLR Institute of Technology | 2019 | 7.15/10(GPA) |
| Intermediate | Board of  Intermediate | Sri Gayatri Junior College | 2014 | 91.9 |
| 10th | SSC | New Velankani Matha High School | 2012 | 9.0(GPA) |

**Co-Curricular Activities** :

* Member in EPICS.
* Presentation : Took part in Progetto at Jntu-Hyd 2015-2016 on Garbage

monitoring system.

**Extra –curricular Activities** :

* Part of comic con, India ,2015.
* A basic web designing and mobile application designing.
* Member of the college C.A.M.E Club.
* Organised many college events like Zavatra-2k17,Hackathon etc.
* Captain for the branch cricket team.

**Personal Details** :

* Date Of Birth : 11th March 1996.
* Languages Known : English,Hindi,Telugu.
* Address : H.no:107&108, lahari appartment, ushodhaya colony, Gajulramaram, shapur, Hyderabad, 500055