Ramisetty Teja <u>rmsteja1@gmail.com</u> +91-8360614557



OBJECTIVE:

Aiming to work in a professional environment where I can implement my skills and intelligence to contribute to the organization as well as groom my potential and efficiency to face any kind of challenges.

EXPERIENCE:

Cloud Kinetics

Aug/2020 – Present

This organization associated me as a software engineer with Equinix, which is a billion-dollar worth firm. This project majorly deals with data center activities like providing private interconnections among different customers, space allocations at data centers, customer's order processing and billing. In this project I am assigned to monitor, process various transactions and troubleshoot problematic orders. These activities of mine improved my experience on distinct oracle applications like Siebel CRM, Siebel Tools and Oracle SQL. In my day to day work routine I identified, resolved numerous complicated transactions, extracted and analyzed critical business data from databases.

Customer Centria

Dec/2018 - Jun/2019

During my tenure I was allocated to a project with Axis bank which is one of the most reputed private-sector banks in India. Trained on IBM Unica and IBM WCA (Watson Campaign automation). Initially I worked on migrating campaigns from Unica version 9 to version 10, later I developed and automated marketing campaigns. Here I utilized my SQL (Structural query language) programming skills in building complex campaigns with predominant programming logics which compressed run time and escalated efficiency. My skills were recognized, and I was offered the role of software developer

CERTIFICATIONS:

- CCNA (Cisco Certified Network Associate) Routing & Switching certification.
- Machine Learning certification from Stanford University.
- Python Certification from Udemy.
- Data Structures and Algorithms certification from Udemy.

SKILLS:

- IBM Unica
- Oracle SOL
- Oracle Siebel CRM
- Oracle Siebel tools
- ServiceNow
- Machine Learning.
- Data Structures and Algorithms.
- SQL Programming.
- Python Programming.

ACHIEMENTS:

- Awarded with 1st prize for presenting technical paper presentation, Kongu Vellalar Polytechnic College.
- Awarded with 1st price in the Intra department paper presentation, Nandha polytechnic College.
- Awarded with 1st prize in Project Display, Nandha Polytechnic College.
- Awarded with 3rd prize in Project Display, Erode Government Polytechnic College.
- Awarded with 3rd prize for presenting technical paper presentation, Vignesh Polytechnic College.

PROJECTS:

Personal Assistant:

It is an AI application which can recognize both audio and text formatted inputs. Entire program logics are implemented by using Python. This application can access data from various websites like Wikipedia, YouTube. It can also retrieve weather forecast and headlines of topmost news. Output audio can be selected either male or female version.

Automatic Bill Generator:

It is a complete python-based project which is versatile for various applications. This project allows a user to select any product from the pool of products available in the store with preferable quantity. Once his shopping is done the user will be asked to pay his accumulated bill. After receiving money from the customer my program calculates the difference amount and displays the amount and distinct number of notes should be given back to the customer.

Implementation of Routing Protocols in AdHoc Networks:

In this project we worked on distinct routing protocols, tested these protocols on virtual wireless networks, simulated those network structures on Network Simulator 2 software and analyzed network efficiency on various parameters.

Modern ATM Machine:

This is a project which is based on integration of pic micro controller, biometric sensors and GSM module. This system primarily concentrates on detecting uncertain situations and deploying relevant actions like sending alert messages to the user at the time of unauthorized transactions and locking door when someone tries to damage ATM machine.

Embedded System in Vehicles:

In this project we had incorporated various electronic devices inside a prototype car which checks the driver and vehicle condition and alerts at the time of emergency.

INTERNSHIP:

VLSI:

1 month of Industrial Training at Nano scientific research Centre pvt Ltd. In this time span I had undergone through various designing domains of VLSI also worked on numerous mini projects. One among them is to build barrel shifter, I had successfully implemented it on Xilinx software by using gate level modelling and data flow modelling

EDUCATION:

Year	Degree	Institute	CGPA / Percentage
2019	B. Tech (ECE)	Lovely Professional University, Phagwara	6.94/10
2016	Diploma in ECE	Nandha Polytechnic College Erode	81%
2013	X (Secondary School Certificate)	Bhashyam Public School, Tenali	8.2/10

LANGUAGES KNOWN:

- English
- Hindi
- Telugu
- Tamil

PERSONAL DETAILS:

Father's Name: R Srinivasa Rao

Mother's Name: R Sita

11-May-1998. Indian. Date of Birth :

Nationality

Address H. No 1-26-19/2, Satya Sai Nagar, Nazerpet, Tenali.

Andhra Pradesh – 522201.