# **AKASAPU RAJU**

3-144, PASUVULA HOSPITAL ROAD, KALAVAPUDI, KALLA MANDAL, WEST GODAVARI, ANDHRA PRADESH -534236 +91 - 9676112749 rajuakasapu100@gmail.com



## **Objective**

To secure a position with a stable and profitable organization, where I can be a member of a team and utilize my business experience to the fullest.

#### **Academic Details**

#### **B V RAJU COLLEGE (BHIMAVARAM)**

MCA (Master of Computer Application), 78.9%, 2021

#### **DNR COLLEGE (BHIMAVARAM)**

B.Sc (Computer science), 85.1%, 2018

#### D CH R R JUNIOR COLLEGE (ELURUPADU)

Intermediate (MPC), 64.3%, 2015

#### S V V S Z P HIGH SCHOOL (KALAVAPUDI)

SSC, 77.0%, 2013

## **Work Experience**

## **Yupptv India Private Limited - Hyderabad**

Trainee Engineer, Nov 2021 - Aug 2022

Role: Backend Developer

In OTT Platform, I was handle the Content Management System (CMS), Web, Database Issues and also responsible for designing and developing the REST API's. Implementing/querying database schema in PostgreSQL. Also handling Linux based command line servers and cloud infrastructure, Managing the base unit in git.

- Developed and improved features for different areas in our backend.
- Worked in a very iterative / agile development environment.
- Worked closely with the development team to deliver on-time, high value projects.
- Responsible to define and design backend solutions and software components along with detailed documentation that can be used developers internally. These solutions may be utilized by Web, Android, iOS, as well as a number of TV devices.

# **Project Details**

#### **GOVERNMENT SCHEMES MANAGEMENT SYSTEM**

This is the Government schemes application, (user Registration & user Login) here anyone can apply for the government schemes by the following credentials. When the user is registered by the following protocols. Finally, it successfully applied for the government schemes.

In this (Admin Login) section, you can view how many people can apply for the government schemes. And also update and delete the government schemes through this application.

Period: 1 Month Team Size: 3

Role: Team leader

#### A FOG - CENTRIC SECURE CLOUD STORAGE SCHEME

In a traditional cloud computing scenario, once users outsource their data to the cloud, they can no longer protect it physically. Cloud Service Provider (CSP) can access, search or modify their data stored in the cloud storage. At the same time, the CSP may lose the data unintentionally due to some technical faults. Alternatingly, a hacker can violate the privacy of the user data.

Using some cryptographic mechanisms such as encryption, hash. Recently a fog server based three - layer architecture has been presented for secure storage employing multiple clouds.

Period: 6 Months Team Size: 1

Role: Team leader

Field of Interest Development(Frontend & Backend), Testing, Cloud, Salesforce

Networking, Database Administration, Technical Support

Skills C, C++, JAVA, PYTHON (INTERMEDIATE)

HTML, CSS,. NET, MSSQL, MYSQL, JSP, COMPUTER NETWORKING

SCALA, PL/SQL, POSTMAN API

Achievements Coursera - Python for Everybody, Google IT, Project Network(Build a full

website using WordPress)

NASSCOM - Foundational Artificial Intelligence

Strength Positive thinking, Hard Worker

Creativity, Focused

Hobbies Playing shuttle, Plantation

Reading Newspaper (free time)

**Declaration**I hereby declare that the above-mentioned information is correct up to my

knowledge and I bear the responsibility for the correctness of the above-

mentioned particulars.

Date:

Place: Kalavapudi

(AKASAPU RAJU)