# Narkedamilli P L S Chandrika

Assistant Systems Engineer

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





chandrikanarkedamilli2001@gmail.com



9705993009



Hyderabad, India

### **WORK EXPERIENCE**

### **Assistant Systems Engineer** TCS

Hyderahad

Worked in BOA project

Achievements/Tasks

Technologies and tools used: WinScp, IEDPS tool, putty, Python scripts, Hive

Duration: 1.3 years

Description :

Currently working in NPI on Logs team which is a part of Data Discovery in Bank of America. Our main objective is to ensure that there are no NPPI/HRCI (personal/sensitive data) in the Logs that are given to us. Extraction , Execution & Validation on the logs is done to ensure there is no sensitive data.

### **Application Support**

TCS - BOA

Hyderabad

Achievements/Tasks

- Technologies and tools used: Big Data, Autosys, Hue, SQL, Hadoop, Putty, Hive, Tableau, WinScp.
- Duration: 0.8 vrs
- Description: Monitoring of Apps & Jobs from the report generated by Autosys and taking the necessary actions on them. Table ingestions, File ingestions, Checking Data load and file loads, Generating Reports for every арр.

### **EDUCATION**

#### **Btech**

### Sagi Rama Krishnam Raju Engineering College

06/2018 - 04/2022

Bhimavaram

Courses

Btech -Information Technology

## **SKILLS**



# PERSONAL PROJECTS

#### Food Delivery App (Swiggy)

- Technologies used: MongoDB, Express.js, React.js, Node.js (MERN stack).JWT. RESTful APIs.
- **Description**: Developed a full-stack food delivery application that allows users to order food online and vendors to manage their food outlets, including features for user authentication, vendor management, order processing, and payment integration.

#### Cricket Info App(IPL)

- Technologies used: React.js, Material-UI (MUI), React Router, React Hooks FS6
- **Description**: Developed a comprehensive IPL information app that includes match schedules, points table, fan polls, team information, player records etc., The application utilizes modern front-end technologies to provide an interactive and user-friendly experience.

### Online Shopping App (Myntra)

- Technologies Used: React.js, Material-UI (MUI), React Router, React Hooks, Axios.
- **Description**: Developed a frontend for an e-commerce application that allows users to browse, search, and purchase fashion products online. The application includes features such as user authentication, product listing, shopping cart, and order management.

### Travel Management System.

- Technologies used: HTML ,CSS, JavaScript, PHP, MySQL
- Description: Developed a project that provides a convenient way for a customer to book hotels, flights, trains and buses for tour purposes. The objective is to develop a system that automates the processes and activities of a travel agency

### **CERTIFICATIONS**

- Certification on Associate Cloud Engineer by Google Cloud
- Completed a course on Machine Learning using Python provided by DHAAPS.
- · Completed an internship on Web Development (HTML,CSS & Javascript) offered by verzeo.

# **STRENGTHS**

Self Motivated Dedicated Adaptable