# CHINNINNIGARI SURYAKARTHEEK

9100510700 • chinninnigarikartheek@gmail.com • www.linkedin.com/in/suryakartheek •

#### **SUMMARY**

Software engineering student with good projects experience in software development. To obtain a challenging and responsible position in a dynamic company, utilizing my professional qualifications for the progress and the success of the organization and to update myself with the latest technologies, thus progressing in my career.

#### **EDUCATION**

# Software engineering, computer science Engineering

Graduating june 2024

Vit University chennai, Tamilnadu, india

7.57 GPA

Vellore institution of technology,

Relevant coursework: software engineering in projects, documentation and presentation

#### Senior secondary education

Mother teresa junior collage palamaneru, chittoor dist, andhra pradesh, passed year of feb 2019, grade=8.90 GPA

## Secondary education

Government school somala, chittoor dist, and hra pradesh, passed year of march 2016, grade=8.8 GPA,

#### **TECHNICAL SKILLS**

Programming: Java, Phyton, Ruby, SQL, Html Css Js

**Data Analysis and Statistics:** R studio **Tools:** Star uml , MATLAB, MS Exel,MS Word

Certifications: Azure fundamentals by microsoft – june 2022, packet tracer by cisco

Softskill: Leadership, Event Management, Writing, Strong interpersonal relationships, Time Management

# **AWARDS**

## Best project award by vit, vit chennai, award: Best project based learning award

April 2023

Project on smartphone recommendation system (python)

# **ACADEMIC PROJECTS**

## **Driver drowsiness detection**

Fall 2022 - winter 2023

Developed driver drowsiness detection and implemented yawning detection model (python pycharm).

#### Sign board detection by neural networks

winter 2023

Detection of sign boards and calculate accuracy of output.

Detecting with 92 percent of correctness of solutions and output(Python)

#### Smart phone recommendation system by R programming

Fall 2022

Recommendation of smart phone by data analysis for features desired persons by the data set of past data .

Developed website to express the most active features (HTML-R programming)

#### Online Restaurant menu application by Android studio

Fall 2021

Developed customized features of order

Developed with Android studio with all required dynamic attracted pictures (java xml)

## Online examination certification system

Fall 2020

Developed online guiz with certification.

It provide certificates to the eligibility on marks criteria (java)

## **OTHER CLUBS**

Vit health club, worked as member in the club by managing team and providing events: Aug 2022 – May 2023

Marketing and designing dynamic poster by tools to improve the reach in people