

# Sai Kiran Latchupatni

lsaikiran2804@gmail.com | 7093348674 |

## ABOUT ME

Resourceful and Adaptable Engineer seeking Developmental Roles in the field of IT. Intended to contribute my Technical and Soft skills to achieve goals of your company that focuses on client satisfaction. My Abilities can help us grow together

## EDUCATION

### KAKINADA INSTITUTE OF ENGINEERING AND TECHNOLOGY

B.TECH IN CSE-DATA SCIENCE  
2020-2024 | KAKINADA  
C-GPA: 7.0

### SRI CHAITANYA JUNIOR COLLEGE

INTERMEDIATE  
2018-2020 | VISAKHAPATNAM  
C-GPA: 8.28

### SRI CHAITANYA HIGH SCHOOL

2017-2018 | Vizianagaram  
C-GPA: 9.2

## SOFT SKILLS

- Communication
- Time Management
- Adaptive
- Team Work

## COURSEWORK

- Object Oriented Programming
- Time Management

## SKILLS

### PROGRAMMING LANGUAGES

- Python
- Basics of Java

### DATABASE

- SQL

### WEB DEVELOPMENT

- Html
- Css
- Java Script

### LANGUAGES KNOWN

- English
- Telugu

## INTERNSHIPS

### GOOGLE (AICTE) | AI-ML INTERN

FEB 2024 - Present | KAKINADA

### IBM SKILLS BUILD | DATA ANALYTICS INTERN

June 2023 – AUGUST 2023 | KAKINADA

- Done a Virtual Internship at Ibm Skillsbuild on Data Analytics.
- There I Learned about Python Libraries like Numpy,Pandas Matplotlib used for Data Manipulation,Analysis and Visualization.
- Conducted in-depth analysis of doctor visits to identify patterns, trends, and patient preferences
- Utilized Data visualization tools to create insightful reports and presentations for internal stakeholders.

## PROJECTS

### VOICE PRESCRIPTION

Sep 2023 – Jan 2024 | Kakinada

- Done a project on Voice Prescription it is a SIH problem statement.
- Pharmacists find it difficult to read a doctor's prescription. Our project records and recognizes the drug and its dosage. Following which it sends a mail
- We have used technologies like Python,SQL,Html and Css,Git/Github to develop this project.
- Improved readability and interpretation of doctors' prescriptions by implementing Optical Character Recognition (OCR) technology.
- Successfully developed algorithms or integrated machine learning models to accurately identify drug names and extract dosage information from prescription text.

### DOCTOR VISIT ANALYSIS

June 2023 – July 2023 | Kakinada

- My Project is to how the Hospital is analyzing the data of patients who are visiting and making the general checkup.
- The hospital has the conclusion like which age patients are visited, what diseases are attached to people, which type of medicines they have to purchase.
- I have done this project using Python libraries like NumPy and Pandas for Data Manipulation.Learned about Data Visualization Tools to Create Insightful Reports.Also learned about Anaconda Prompt,Jupyter and Github

## ACHIEVEMENTS

- Ncc 'B' Certificate Holder with "A" Grade

## HOBBIES

- Travelling
- Listening to Music
- Reading Fictional Stories