

Avinash Reddy Punyala

✉ 2100031701cser@gmail.com ☎ 8790204512 📍 Konanki , India ,522413

🌐 linkedin.com/in/avinash-reddy-punyala-b76279281 🐙 github.com/avi4512

ABOUT ME

I have completed my B.Tech at KL University, where I developed a strong foundation in various technical skills and stayed updated with emerging technologies. I am enthusiastic to apply my knowledge and skills to real-world challenges.

SKILLS

- GoLang, JAVA,MySQL,Python Programing(Pandas,Numpy) , PowerBI, DSA,HTML

EXPERIENCE

Main Flow Services and Technologies Pvt. Ltd.

I was worked on the most popular FRAME work for the Data Analysis which is OSEMN Frame work. Assisted in Obtain the data, Scrubing techniques,Exploring data,Modle ,iNterpret which is for the story telling of the Data with the some of the Visualization Techniques and present findings to stakeholders.

Java hackathon:

Smart Agriculture Booking is a Java console-based project that helps farmers list crops and buyers book them seamlessly. It manages registrations, pricing, and availability using simple data storage, ensuring transparent, efficient, and fair agricultural trade in a hackathon

EDUCATION

Bachelor of Technology in Computer Science Engineering,

Koneru Lakshmaiah University (KLU)

8.9 CGPA

2021 – 06/2025

Guntur, India

Intermediate (MPC)

Sri Chaitanya Collage

Marks: 947/1000

2019 – 03/2021

Guntur, Reddy Palem

Secondary Board of Education

Sri Chaitanya School

CGPA:9.8/10.0

2018 – 04/2019

Guntur, India

PROJECTS

Crimes Against Women in India (Data Analysis):

A data analysis project on crime cases involving women typically focuses on analyzing data related to various forms of violence, abuse, and discrimination against women. The project can cover different types of crimes such as domestic violence, sexual harassment, workplace harassment, human trafficking, dowry-related cases, etc.

Banking System

A Java-based Banking System project simulates basic banking operations like account creation, deposit, withdrawal, balance inquiry, and account management using core object-oriented concepts.

Login and Signup System using Python

Developed a secure login and signup system using Python, implementing user authentication, data validation and efficient user management.

CERTIFICATES

Meta Data Analysis

- Introduction to Data Analytics

Data Analysis

- Data Analysis with Python

HackerRank

- Python
- MySQL
- Java

ACHIEVEMENTS/AWARDS

I helped my roommates learn programming by teaching them basics and solving coding problems together.