

# Selvaraj Justin

Chittoor, India || 9160701272 || justinjas7771@gmail.com || LinkedIn || GitHub || LeetCode

## PROFESSIONAL SUMMARY

Skilled Python Developer and Data Analyst with strong expertise in Python programming, ANSI SQL, and Cloud fundamentals. Experienced in data analysis, visualization and solving real-world problems through efficient programming and database management.

## TECHNICAL SKILLS

- **Languages:** Python, Java, ANSI SQL
- **Libraries:** NumPy, Pandas, Matplotlib, Seaborn
- **Tools:** Excel, Git, GitHub, Jupyter Notebook, Google Colab
- **Concepts:** DSA, OOP, Computer Networks

## EDUCATION

B.Tech	CGPA: 8.70/10
Sri Venkateswara College of Engineering and Technology	Present

## TECHNICAL EXPERIENCE

<b>Python Development Intern</b>	<i>Techno Hackathon</i>
• Developed Python applications for data analysis and automation tasks.	

  

<b>Data Science</b>	<i>APPSSDC, IES</i>
• Performed data analysis using Python (Pandas, NumPy) and SQL for data extraction and processing.	

## PROJECTS

<b>Data Analysis Using Covid19(EDA)</b>	
• Developed comprehensive EDA using Python (Pandas, NumPy, Matplotlib) to analyze COVID-19 data across multiple countries.	
<b>Personal Chatbot</b>	
• Built an interactive chatbot application using Python with natural language processing capabilities.	
<b>RAG Mode</b>	
• Developed RAG model using Python to analyze web content and provide accurate answers from provided links.	
<b>Twin_Face_Analyzer</b>	
• Developed web application using Python Flask framework for facial recognition and comparison.	
<b>Educational Portal</b>	
• SIH Finalist portal delivering curated academic content by user stream.	

## ACHIEVEMENTS

- **Finalist:** Smart India Hackathon 2023
- **Data-Driven Application Development:** Developed multiple Python data-driven applications

## CERTIFICATIONS

Google, Microsoft, Coursera, Infosys, Apollo University, Flipkart, GUVI, Coding Ninja, IBM Skill Build

## LANGUAGES

Telugu, Tamil, Hindi, English