GUDLA SAIKRSIHNA



Bachelor of Technology

CAREER OBJECTIVE

Enthusiastic and skilled Software
Developer with beginner in Java, Python
Adept at designing, coding, testing, and
maintaining secure and scalable software
features, with a good foundation in SQL
databases. Proven problem-solver with a
deep understanding. Passionate about
leveraging the latest technologies and best
practices to deliver high-impact solutions
that drive business success.

Skills

- Programming Languages: Python, Java, SQL, HTML, CSS, JavaScript
- Data Structures and Algorithms
- Machine learning
- Full Stack Python
- Frameworks: Django
- Tools: MySQL, Excel, PowerPoint, Git
- **Platforms:** PyCharm, Visual Studio Code, Atom, Eclipse
- Database: MySQL, MongoDBVersion Control: Git, GitHub

CODING PROFILE

- Five stars in python at Hacker Rank
- Four stars in java at Hacker Rank
- Two stars in SQL at Hanker Rank

LANGUAGES KNOWN

English, Telugu, Hindi

CONTACT

MOBILE: +918074601855

MAIL: saikrishna5780@gmail.com

LINKEDIN:

www.linkedin.com/in/gudla-saikrishna-159110265

GITHUB PROFILE:

github.com/Saikrishna5578

EDUCATION

St. Martin's Engineering College

2021-2025

Bachelor of Technology in Information Technology | CGPA – 8.18

NSR Impulse Junior College

2019-2021

Senior Schooling with Mathematics, Physics and Chemistry | GPA – 9.06

Spring Fields High School

2018-2019

Secured 9.7 GPA Secondary School Education

PROFESSIONAL EXPERIENCE

Unified Mentor, Gurugram

July 2024 - Sep 2024

Working as a **DATA ANALYST INTERN** for three months

working on four different projects,

- Analysing Amazon Sale data
- Banking Dataset Marketing Targets
- Credit Card Fraud Detection
- Heart Disease Diagnostic Analysis

Making a detail report on each project

Language used: Python

PROJECTS

PERSONAL ASSISTANT FOR SMART COMMUNICATION | Python

- Engineered a voice assistant application that streamlined workflow by allowing users to execute over 10 tasks such as launching apps and scheduling meetings.
- I have worked on adding a new feature named ATTENDENCE MARKING task in this project and successfully implemented that.

GUESS GAME | Python

 Created a Python-based game that challenges players to guess letters of a mystery word based on provided hints.

CALCULATOR | Python

• This is a calculator build using python and Tkinter. Where you can perform all arithmetic operations

CERTIFICATIONS

CERTIFICATE IN MACHINE LEARNING

Issued by: Udemy | March 2024

 Developed proficiency in Python programming and utilizing tools like SciketLearn, TensorFlow, Matplotlib, pandas for data analysis and visualization

CERTIFICATE IN PYTHON

Issued by: Perfect eLearning | Oct 2021

• Completed an online learning program covering all the basic and fundamentals of python along with OOPs concepts. Developed some basic applications like guess game, calculator etc.