Sai Sankeerth Billakanti

Email: saisankeerthbillakanti@gmail.com

Linkedin: https://www.linkedin.com/in/sai-sankeerth-596b21213

Phone: +91-7893392769

Career Objective:

As a Computer Science Engineering (CSE) student, my career objective is to become a full fledged professional Software Developer and Create value for my prospective employer through my dedicated and diligent efforts.

Educational Qualifications:

	Institution Name	Board University	Year of Passing	Percentage/CGPA
B. Tech Computer Science Engineering	Malla Reddy University, Hyderabad	MRUH	2024	8.6
Intermediate (State Board)	Sri Chaitanya Junior College ,Hyderabad	TSBIE	2020	88%
X (State Board)	Sri Chaitanya Techno School,Hyderabad	SSE	2018	9.3 GPA

Technical Skills:

MS Office: Word, Excel, Power PointProgramming Skills: Java, Python

Database Management: SQL

Web Development : HTML, CSS

Software Development Tools: VSCode, Eclipse, Anaconda, Android Studio.

Salesforce (Developer role)

UI/UX: Figma, Wix Studio

Certifications:

- NPTEL: Data Analytics with Python(IIT ROORKEE)-71%
- Hacker rank certifications:
 - Python (basic): https://www.hackerrank.com/certificates/8d98181be433
 - ➤ Java(Basic): https://www.hackerrank.com/certificates/da8200628672
- Salesforce Developer: Certificate ID: SISFVIPAD2024-80232 | Verify this certificate@https://smartinternz.com/internships/salesforce certificates/612665d9e637416b3de115c9b49c83df.

Internship:

Completed internship at infraBIM on "Full Stack Data Science" under Data Analytics Platform(datalabs.info) from 28-02-2023 to 31-03-2023. During this period, successfully completed project "Rainfall Prediction" using Machine Learning Algorithms and performed the following activities:

- •Data Preparation
- •Exploratory Data Analysis (EDA)
- •Model Selection and Evaluation

Internship Completion Certificate Link:

 $\frac{https://drive.google.com/file/d/1NWFn\ LI0VYxOhKxpfrZNZi9WAzaWWqbq/view?u}{sp=drivesdk}$

Academic Project Details:

Mini Project:

- > Title: House Price Prediction.
- Aim: To find the value or Price of a house.
- ➤ Platform : Jupiter, VS code editor
- > Technologies used:Python
- ➤ My Role : Developed code and presentation for project.
- Result: Good accuracy for finding out price of house.
- ➤ What I learnt : I learned new technologies, frameworks, teamwork and many more presentation techniques.
- ➤ Github link: https://github.com/sankeerth3399/House-price-prediction

Major Project:

- Title: Ocular Input For Monitor Manipulation.
- Aim: Developing a system to track and interpret eye movements and blinks for hands-free cursor control and action execution on a computer interface.
- ➤ Platform : VS code editor
- > Technologies used: Python(OpenCV)
- ➤ My Role : Developed code and presentation for project.
- ➤ Result: Successfully implemented an eye-tracking system that accurately controls cursor movements and executes actions based on eye blinks and gaze direction.
- ➤ What I learnt : I learned new technologies, frameworks, teamwork and many more presentation techniques.
- Github link: https://github.com/sankeerth3399/Ocular-Input-For-Monitor-Manipulation.-