SUBHAN SAHEB SHAIK

shaiksubhansaheb609@gmail.com | +91 98486 93918 | Github@subhanSahebShaik | Linkedin@subhan-saheb-shaik



Objective:

As a recent graduate, I am seeking a role that allows me to continue learning and perfecting my skills as I provide high-quality work and encourages me to flourish.

Internships:

Orion Governance, Chennai

Feb 2024 – Present

Learn to develop and test data applications using Python libraries for databases. Explored data governance and metadata management for data security.

Education:

B.Tech (Computer Science and Engineering)	2020 - 2024
Sri Vasavi Engineering College, Pedatadepalli	
8.88 CGPA	
Intermediate (M.P.C.)	2018 - 2020

Sri Chaitanya Boys Jr. College, Vijayawada

9.80 CGPA

Secondary School

2018

M.S.R.Z.P. High School, Ananthapalli

9.50 CGPA

Projects:

Deepfake Detection Using Deep Learning

- Technologies: Django, Deep Learning (LSTM, CNN), REST API
- Detects deep fake videos by comparing frame features using LSTM, accessible via browser or API, even from a terminal.

Phishing URL Classification Using Machine Learning

- Technologies: Django, React JS, CORS REST API
- Quickly assesses URL legitimacy using Django backend and ReactJS frontend for a seamless experience.

Faculty Vault

- Technologies: Django, Postgres DB, Bootstrap, JS
- Faculty Vault provides an easy-to-access and easy-to-use UI/UX to maintain faculty data for an educational institution.

Mobile Price Prediction Using Random Forest Algorithm

- Technologies: Django, Machine Learning, Python (Pandas)
- MP2 provides a quick decision of mobile price to get an opinion based on past trends of sales, which could be customized.

The Tianzhu

- Technologies: Django, SQLite3, Python, HTML, CSS, DTL
- A web application with a user-friendly design that can give a quick summary of all Indian state cultures.

E – Plastic Management System

- Technologies: Django, SQLite3, Python
- A web application that resembles an idea to reduce the wastage of plastic in society.

Skills:

Programming Languages:

- Python
- Java
- C++

Query Languages:

• SQL

Frameworks:

- Django
- ReactJS (Basic)

Web Technologies:

- HTML
- CSS
- JS (Basic)

Soft Skills:

- Problem Solving
- Good Communication Skills
- Continuous Learning

Achievements:

- Completed BTech honors in the department of computer science and engineering along with the BTech degree.
- Recognized as Discipline Star, Enthusiast and Believer by NPTEL.
- Earned a Golde Badge in Python from Hackerank

Personal Details:

Date Of Birth : 13 - Aug - 2003

Gender : Male

Languages Known: Telugu, English

Nationality : Indian

Interests : Chalk Carving

Additional Information:

Willingness to relocate: Yes Passport Available: Yes

Declaration: I hereby declare that all the information mentioned above is truly best of my Knowledge.