

Sameer Basha Shaik

9441752506 | sameerbasha1706@gmail.com | [Linkedin//sameerbasha](https://www.linkedin.com/in/sameerbasha)

OBJECTIVE

To leverage my strong analytical skills, creativity, and passion for problem-solving in a data-driven role within a technology company. I aim to contribute to innovative projects and collaborate with a dynamic team to drive growth and deliver impactful solutions that positively impact both the organization and its customers.

EDUCATION

QIS College of Engineering and Technology	2024
B.Tech in Computer Science and Data Science	7.2

Narayana junior college	2020
Intermediate	7.3

B.V.S High school	2016
SSC	7.2

TECHNICAL SKILLS

- **Programming Languages:** C, Core Java, Python, JavaScript
- **Scripting Language:** HTML, CSS
- **Technologies and Tools:** Power Bi, Web Development
- **Query Language:** SQL, MySql

PROJECTS

HR Data Analytics at Acme Tel Com Company

- In this project, I worked with 3 different datasets which contain the details of employees. Using Tableau, we analyzed the dataset for different types of questions.
- Tools: Tableau

Med Connect

- Our innovative medical app revolutionizes the way users interact with healthcare. With our app, users can input their symptoms and receive immediate medication recommendations, ensuring timely care. We go beyond just providing remedies by offering seamless doctor interaction through mobile connectivity. Even in areas with limited internet access, our app locates nearby hospitals, guaranteeing access to critical medical services.
- Tools: Android Studio, Java, SQL

Client Profiling using Machine Learning Algorithms

- Developed a classifier to predict customer purchase types and annual visit frequencies from initial e-commerce visit data. Enhanced personalized marketing and customer experience through predictive analytics.
- Tools: Google Colab, Machine Learning Algorithms

Detecting Incorrect Driving Behavior By Using DL-Models

- Detecting incorrect driving behavior is vital for road safety and autonomous driving. Cutting-edge deep learning techniques, especially DenseNet-inspired models, excel at leveraging vast video data. This review spotlights three innovative fusion models, providing key insights for creating efficient, reliable detection systems.
- Tools: Machine Learning Algorithms

CERTIFICATIONS

- * JAVA (Udemy)
- * Ms-office (NICE computer Education)
- * AICTE Virtual Internship in Cloud Computing, AI-ML Virtual Internship (Eduskills)
- * Got Certified by MICROSOFT AZURE-900 FUNDAMENTALS
- * Data Analytics with python Intership(YBI-Foundation)
- * Data Visualization using Tableau(Great Learning)

CO-CURRICULAR ACTIVITIES

- * NSS volunteer under unit **90214816** during 2022-2023, completing **240/240 hours** of Regular Activities.
- * Earned Gold Badge in Java on Code Studio with 3000 points
- * Assisted in organizing and planning events, ensuring they were engaging and ran smoothly

LANGUAGES KNOWN

- * English
- * Hindi
- * Telugu

STRENGTHS

- * Consistency
- * Patience
- * Adaptability

DECLARATION

I hereby declare that all the details provided above are accurate to the best of my knowledge.

Date :

Sameer Basha Shaik
Signature