

# **SAMEER AMESARA**

🖴 ame.sam288@gmail.com | 📞 (+91) 8160542972 | 🕈 Vadodara, Gujarat, India

#### PERSONAL PROFILE

A budding software engineer willing to work and learn in a real professional and vying ambiance that enables to cope with the emerging technology and widens the spectrum of my knowledge and thereby add value to the organization.

#### TECHNICAL PROFICIENCIES

FIELD OF INTEREST: Data Analytics, Cyber-Security, Data-Structures and Algorithms, Machine Learning. PROGRAMMING LANGUAGES: Java, C/C++, Python(Basics), ASP.Net, Scala.

TECHNOLOGIES & TOOLS: Big Data, Hadoop, Spark, Hive, Windows, Linux, Adobe Photoshop, MS Office.

#### COURSEWORK

Data-Structures and Algorithms, Computer Organization, Computer Networks, Operating Systems, Database Management System, Software Engineering, Object Oriented Programming.

#### **EDUCATION**

#### Maharaja Sayajirao University of Baroda, Vadodara

Bachelors of Engineering (Computer Science) | June 2017 - June 2021 | CPI: 9.03/10

#### PROFESSIONAL EXPERIENCE / INTERNSHIP

#### **Systems Engineer**

Tata Consultancy Services

July 2021 - Present

Currently working as a Big Data Engineer and using technologies like Big Data, Hadoop, Scala, Spark, Hive and Java.

- Analyzing, organizing & combining raw data from different sources.
- Hands-on Experience with building Spark/Python based Data Pipelines.
- Framed & Optimized SparkSQL queries for Data Aggregation.
- Developed Python code for creating Airflow DAGs used to monitor the triggered jobs.
- Explore ways to enhance data quality and reliability.

#### Front-End Developer Intern

Maharaja Sayajirao University Of Baroda

| May 2021 - June 2021

Designed Academics module for selecting the courses for particular branch or a stream in Engineering or Commerce using AngularJS, Microsoft SQL Server and Java.

#### Web Developer

PRERNA - The Emancipation

| August 2018 - August 2019

Designed a static website for a social event using HTML, CSS, JavaScript and Bootstrap. Also, lead a team of 5 for the website development. And was responsible for the online marketing of the event.

#### PROJECTS

### MediLap - Search Medicine on the Go ☐

Designed a Web Application using ASP.Net and Microsoft SQL Server for getting information regarding particular medicine or a medical store where the medicine would be present.

### Comparision of various ML models for Stock Price Prediction 🗹

Evaluated and compared various machine learning models like LSTM, CNN, SVM, Linear Regression, and Random Forest for Stock Price Prediction and performed Sentimental Analysis on News Headlines using VADER lexicon.

### Software Requirements Specification (SRS) for Face Identification System 🖸

Created a Software Requirements Specification (SRS) documentation incorporating the use of Life Cycle Models, Functional and Non-functional Requirements, Data-flow, and UML diagrams.

#### PAPER PUBLISHED

## Stock Price Prediction Using Sentimental Analysis on News Headlines $\square$

Conference - ICTIS 2022 | April - 2022

Evaluated and compared various deep learning algorithms such as Long-Short Term Memory (LSTM) and Complex Neural Networks (CNN) for estimating stock prices with and without sentiment analysis.