

■ aaquibansari1998@gmail.com

9325573036

№ Mumbai

TECHNICAL SKILLS

• Python

Java

Data Science

• SQL

• HTML

• Angular

CERTIFICATIONS

• Python For Beginner

Python Core

• Data Visualization using Power BI

Microsoft Excel

MS-CIT

CAREER SKILLS

Critical Thinking

Problem Solving

Teamwork & Collaboration

• Research & Analysis

AREA OF INTEREST

DATA SCIENCE

ML

AI



ANSARI MOHD AAQIB MOHD SHAFEEOUE

SOFTWARE ENGINEER

CAREER OBJECTIVE

A motivated and disciplined employee able to apply time management and organizational skills in various environments. Seeking to join your organization as software engineer. I could use and enhance my knowledge and talent for the development.

EDUCATION DETAILS

Year	College/School	CGPA/Percentage
2016-2020	B.E – Dilkap Research Institute Of Engineering	CGPA-6.21
2014-2016	HSC – KMES English Medium Junior College	58.46%
2013-2014	SSC – Samadiya High School	78.80%

INTERNSHIP AT KODNEST

Trained in Python, Core Java, SQL, Web Technologies, Angular

EXPERIENCE (1 YEAR)

Go Digit General Insurance (Software Engineer)

JANUARY 2022 - JANUARY 2023

- Worked on technology Angular, Service integration
- Digit Plus in which we create policy of insurance through agent and Digit Care in which customer directly create policy of insurance. where I have integrated the service from backend and many more.

DATA SCIENCE INTERNSHIP

Let's Grow More (JAN 2022 - FEB 2022)

- Iris Flowers Classification ML Project using Python
- Image to pencil Sketch with Python
- Exploratory Data Analysis on Dataset using Python
- Prediction using Decision Tree Algorithm using Python



CONTACT

aaquibansari1998@gmail.com

9325573036

Mumbai

ACHIEVEMENTS

- Working on Handling Security in Linux (Feb 2018 Dilkap College Of Engineering)
- CESA Inauguration (Computer Department)
- Cricket
- Tug of war
- Elementary Drawing

LANGUAGES KNOWN

- English
- Hindi

HOBBIES

- Reading Books
- Travelling

ANSARI MOHD AAQIB MOHD SHAFEEQUE

SOFTWARE ENGINEER

ADDITIONAL QUALIFICATION

KPMG - Imarticus Learning Pvt Ltd, Thane

Data Science Pro Degree (2021-2022)

PROJECTS

Captcha As A Graphical Password (Final Year):

In this project we present a new security primitive based on hard AI problems, a novel family of graphical password system built on top of Captcha technology, which we call Captcha as a graphical password (CaRP).

Data Science And Capstone Projects:

- Forecasting and Predicting the Furniture Sales using ARIMA (Python)
- Bike Sharing Prediction using Linear Regression (Python)
- Made Superstore Dataset Dashboard using Tableau
- Win Prediction Analytics using Logistics Regression (Python)

DECLARATION

All the facts stated above are correct to the best of my knowledge.