

Contact. No – +91 7983545806

Email – ahad75209@gmail.com

LinkedIn [[Link](#)]

Address – 50/F-5, Faiz Gunj,
Moradabad – 244001,

Uttar Pradesh, India

ABDUL AHAD

Software Engineer

ACADEMIC QUALIFICATIONS

Teerthanker Mahaveer University

B.Tech. Computer Science and Engineering (7.5 CGPA)

passed in June 2022

St. Paul's College

Intermediate (ISC) – (66%)

passed in May 2018

St. Paul's College

High School (ISCE) – (70%)

passed in May 2016

EXPERIENCE

Chegg India

October 2021 – March 2022

Content Associate and Search Engine Optimist

- Working as a part-time content creator in **Chegg India**. Content created and optimized by me ranked on top searches on **google**.
- Implies **Digital marketing** tactics with **Search Engine Optimization** as a side work.

CollegeDunia.com

February 2021 – September 2022

Part timer Search Engine Optimist

- Blogger in **CollegeDunia.com** and update official updates of all exams in India and International colleges and of India as well.

PROJECTS

Automated Speaking Assistant - Python and Libraries [[Link](#)]

- The model will ask the user for the task to be perform like email, open any site or app, play music and other.
- Constructed in **python** programming Language with the Libraries such as **speech_recognition** and **smtplib**
- More data regarding the other tasks such as the voice to text conversion can also be included.

Websites Blocker - Python and Tkinter [[Link](#)]

- The model is constructed in **Python** programming Language for blocking the websites in the particular system for a particular time.
- The Technology behind the system is **python** and **Tkinter** for Graphical User Interface.
- System blocks the particular application or website in a system as per the time set by the User.

Prediction based Model - Machine Learning and Data Science [[Link](#)]

- The model predicts how accurate the data in the data is genuine for giving the loans for the particular banks.
- Supervise Machine Learning and **Mathematical topics** such as the Statistics, Probability are implemented.
- The system gives the accuracy score for the data set by applying **supervised machine learning**.

ACHIEVEMENTS

- Database management with **MySQL & Python & Java**
- Real time projects with **Python** course certification
- Earn Certification for **Aptitude** competition three times in row in college.

TECHNICAL SKILLS

Programming Languages:

Python, C, Java, CSS, HTML, JavaScript

Software & Libraries:

Numpy, Pandas, Tkinter, Matplotlib, VS Code, Data Structures & Algorithms

Technologies:

Data Science, GUI python, SEO, Web Development