## **Arman Ali**

Mob: +91 7007017603 | E-mail: armanal3066@gmail.com

Permanent Address: Mirzapur, Uttar Pradesh

**LinkedIn:** www.linkedin.com/in/arman-ali-Ob7480147 **Website:** https://arman8808.github.io/portfolio.github.io/

GitHub: https://github.com/arman8808

### **CAREER OBJECTIVE**

To work in a challenging environment demanding all my skills and adapting myself in different fields with impressive performance.

### **Education**

B. Tech (Computer Science) from Kashi Institute Of Technology (2016-20)

Sr. Sec Guru Nanak Inter College, Mirzapur (Uttar Pradesh)

High School Guru Nanak Inter College

#### **Skills**

- HTML
- CSS
- Bootstrap
- JavaScript
- jQuery
- Python
- Ms Office
- Logic Building
- Multi-Tasking
- Problem Solving

### **ACHIEVEMENTS & EXTRACURRICULAR ACTIVITIES**

- Attended Advance Java Workshop by SOFTPRO INDIA
- Attended Artificial Intelligence Workshop by IIT(BHU)
- Coordinator in Technical Fest
- Volunteered Blood Donation Program

## Strength

- Keen to learn new skills
- Analytical mind & Positive Attitude
- Adjustable to changing environment Honest & Trustworthy

### **Project**

### **Python Project-**

News Paper Reading: In This Project I Have Used Python Request Module, Json Module, Pyttsx3 Module.

Request Module used for to get Api request from NewsApi.org.

Pyttsx3 Module used to convert Text into Speech.

In this first I used request module to get the data after that I convert the data into text form and store in a variable then used Pyttsx3 Module to convert the Text News to Speech.

**Personal Assistant:** I Have made this project in python and I'm currently working on this also, I have used python OS Module, DateTime Module, Pyttsx3 module, Speech Recognition Module, Web Browser Module. By using Personal Assistant, we can search anything from google, we can open YouTube videos, we can search anything from Wikipedia, and we can play Songs or video. **Email Collector-** In this I have used Regular Expression to find Email Address present in any string or not.

**TIC TAC TOE-** its Two Player Game, that is played on a3\*3 square grid. Each Player Occupies a cell in turns, with the objective of placing three marks in a Horizontal, Vertical or Diagonal pattern. One player users cross as his marker, while the other uses a naught

**Movie Ticket Booking Management-** In This Project User can select the city in which in which he/she want to watch the movie, after selecting city he has to choose Theatre then, he have to choose movie then he have to choose the timing then he have to choose number of ticket after this his ticket will Successfully Booked.

**Qr Scanner and Generator-** QR code, or quick response code, is a trademark for a type of 2-dimensional barcode. 2 dimensional barcodes are similar to one dimensional barcode, but can store more information per unit area. I have Used qrtools Module, OpenCV by this we can generate Qr Code And Also Scan Qr Code.

# Front-End Project

**Personal Portfolio:** I have used HTML, CSS and JavaScript to make this website and I have hosted this website on GitHub. **My Online Meal:** I have Used HTML, CSS, JavaScript to make this website in this I have Nav Bar, Order Now Section, Our Services Section, Contact Us and Footer Section.

**Moving Car Animation:** I have Made this Animation Web Page using CSS Only, In This a car is moving on road for infinite time, same like car, background is also moving in reference to car.

**Analog Watch:** I have made this by using JavaScript. In this clock update time every sec and its all three Stick 360 Degree.

**Spotify clone:** I have Used Html, CSS, JavaScript. We Can Listen Song Online By using This.

**Online Course Purchase:** This Website is made on Html, CSS, JavaScript and it's a fully responsive. In This User Can Search for Course and after paying fees he/she can Enroll for the Course.

**Ecommerce Website:** it's a Multi-Page Website and its Fully Responsive, there are mainly Five Pages Home, Products, About, Contact and Account.

Facebook Clone: I have Used Html, CSS, JavaScript. In This I have Created Facebook Front End Clone.

Myntra Clone: I have Used Html, CSS, JavaScript. In This I have Created Facebook Front End Clone.

**Declaration:** I solemnly declare that all the above information is correct to the best of my knowledge and belief.

Date:06/07/2022 (Arman Ali)