|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Ahmed Siddique | |  |  | | --- | --- | | 03495486080 |  | | Ch379796@gmail.com |  | | www.linkedin.com/in/ahmed-siddique-2a1918247/ |  | |

In 2020, I embarked on my Computer Science journey at Air University, driven by a relentless enthusiasm for learning. Throughout my academic journey, I've taken a hands-on approach to my studies, focusing on project-based learning. This approach has allowed me to develop a strong foundation in logic building and analytical thinking, which has been reflected in my current CGPA of 3.31.

Notably, my dedication and commitment to my studies earned me a merit-based scholarship at Air University during my third semester. Over the course of my three-year coding journey, I've had the privilege of working on a diverse range of projects, each showcasing my passion for programming and problem-solving.

During my Computer Science journey at Air University, I've undertaken various impactful projects that have nurtured my passion for coding and problem-solving. These projects span a wide spectrum of technologies and skills. I crafted a Flight Reservation System that leveraged Object-Oriented Programming (OOP) principles and integrated Data Structures and Algorithms (DSA) concepts. In the realm of web development, I constructed a real-time Chat App using Django, and during an internship, I delved into Google Map API integration and applied Machine Learning techniques to fashion a mobile app with Flutter. Operating Systems studies led me to design a multithreaded Ludo Game in C++. I also honed my frontend skills by cloning GitHub pages and creating web applications, such as Todo lists and calculators, using HTML, CSS, and JavaScript. Additionally, I ventured into React, building projects like Todo lists, shopping carts, a Tic-Tac-Toe game, and cloning web pages from platforms like Dribble and Gmail. To cap it off, I showcased my game development prowess by crafting a captivating Python-based Space Hunter Game with Pygame. These endeavors reflect my versatility and commitment to advancing my skills in the field of Computer Science.

# Experience

### September 2022 – OCtober 2022

##### Let’s GROW MORE/ Flutter Developer

I Completed my 1-month Internship in Mobile Application Developer in LETS GROW More. I have a wonderful experience to be work as a flutter developer in the group.

### june 2022 – august 2022

##### PSEB IT Industry Academia Bridge Program 2022

I enjoy a wonderful experience of Academia bridge program in Mobile App Development Flutter.

# Certifications

### JanuarY 2023 – FeBruary 2022

##### AUCIS Web Development Boot camp 2023

After a semester I avail my free time to enhance my skill by taking AUCIS web development boot camp.

##### Udemy Course-Python Django the practical guide

As a backend I complete 23 hours Django course with Udemy course instructor Maximillian. I made a lot of projects and learn new things about Django

##### Data Camp

I acquired Supervised, Unsupervised, Dimensionality Reduction, Cluster Analysis Certificates from Data Camp.

# Skills

• CSS HTML JavaScript• Django as backend• Flutter• Dart• Machine Learning• React, Python, JavaScript, C++, Object Oriented Programming.

# Education

### SepTember 2020 - Present

##### Bachelor in Computer Science /Air University, Islamabad,

# Activities

•Book Reading • Cricket