

CONTACT



03234465860



adilusama16@gmail.com



https://github.com/usamaa_dil16



house no. 60 block J, Model Town

SKILLS

- JavaScript, React JS
- Website optimization
- Java
- C, C++, C#
- Python
- HTML, CSS
- Wordpress
- .NET

LANGUAGE

- English
- Urdu

CERTIFICATIONS

- Coursera medical diagnosis using AI
- React js course from PNY
- Coursera python certifications

ACCOMPLISHMENTS

- Reached ranked in ICPC
- Participated in GDSC coding competition
- Team Ranked 3rd in Nascon game dev event.

MUHAMMAD USAMA ADIL

COMPUTER SCIENTIST

PROFESSIONAL PROFILE

Would like to work as a developer with skills in data handling, management, research-based analysis, and content writing.

WORK EXPERIENCE

Freelance (2020)

- Built a website as a freelancer for a Canadian client. (2020)

One month internship in Devsurge (2022)

- Intern blog website project

RELEVANT PROJECTS

Web-Based(2021-2022)

- Made a NETFLIX clone in react JS that searches movies from an API database. **Netflix-project**
- Made a Location app using React Native that gives coordinates of the current location and gives a 100m radius of the current location. **Location App**
- .NET MVC website for a furniture shop (still in progress) **MVC-furniture-shop**

Web-Ai-Based (2021-2022)

- OpenAi Api key used to get responses on a website. **OpenAi-proj**
- Created an Information retrieval system using python **IRS system**
- Machine learning project that uses training and testing data and generates graphs for predictions of given data, using the python **Machine learning system.**
- Wrote a program for text-to-speech and speech-to-text in python **Voice assistant.**
- Hand tracking project in python (Computer Vision), **Hand Tracking**

FINAL YEAR PROJECT (2023 CURRENTLY WORKING)

Early detection of **Alzheimer's Disease** using different ML Models.

EDUCATION

Punjab University College of Information Technology (2019-2023)

BSCS 8th semester CGPA: 3.40.

Beaconhouse College Campus Gulberg 2019

A levels

Beaconhouse Garden Town Lahore 2017

O levels