

# SYED UZAIR

+92 302-222-4500

syeduzair222.sus@gmail.com linkedin.com/Syed Uzair github.com/Syed Uzair

#### **EDUCATION**

Bachelor of Science (Honors), Computer Science | CGPA: 3.44/4.0 Sep. 2018 – In Progress Namal Institute Mianwali Mianwali, Pakistan **Major Courses** Mobile Application development, Machine Learning, Data Structures, Web Technology, Artificial intelligence Object Orientated Programming (OOP), Databases, Computer Networks, Compiler Construction **Operating Systems** F.Sc. Pre-Engineering | Grade: 85 per Jul. 2016 – Jun 2018 Aspire Group of Colleges Gujranwala, Pakistan Matriculation | Grade: 87 per Sep. 2011 – Jun 2016 **Unique Schools** Gujranwala, Pakistan WORK EXPERIENCE **Software Engineer Intern** Aug 2021 – Jan 2022 Coorest.INC Holland • Build the UI/UX design of the website • Did heuristic Evaluation of the website **Software Engineer Intern** Sep 2021 – Dec 2021 Rooted.INC Netherlands • Worked in Developing the dashboard for the users to see their money track • Currently working on the android application which will be like a game • Build UI/UX design for the website to make it more attractive for a normal user Jun 2019 – Aug 2020 Campus Ambassador NIC, Lahore Pakistan • Did collaboration with LUMS to arrange a workshop for students • Organize a workshop for the students on the topic of Trading **PROJECTS** Punjabi(Pakistani) Speech Recognition | A First ever speech recognition for shahmukhi In Progress As its my FYP project so it has not been completed yet Android Application | 3D Store for a local school to bring their school on digital Platform Spring 2021 https://github.com/uzaircs2022/MADPROJECT Determine the health of Pepper plants | A project of ML to determine health of plants Spring 2021 https://github.com/uzaircs2022/Pepper-Disease-Detection **Network Protocol** | Designed a complete Network Protocol which can be used by a Chat App Spring 2021 https://github.com/uzaircs2022/Protocol-Design-For-a-Chat-Application Fall 2020 Face Recognition | Implemented artificial neural networks to find a person from group of people https://github.com/uzaircs2022/Face-Detection-**Lexical Analyzer** | To check wether a string is acceptable by C language or not Fall 2020 https://github.com/uzaircs2022/Lexical-Analyzer-For-C-

Search Engine | A project in which we design a search engine for 9million movie's data

https://github.com/uzaircs2022/DSA-FINAL-PROJECT-SEARCH-ENGIne

Fall 2019

## **SKILLS**

- Skilled in C/C++, Android Development, MATLAB, HTML, Windows Sockets, Verilog, Pro-log, Python, Java, JavaScript
- Skilled in Android studio, MS Word, Excel, PowerPoint, VS code, Access, FrontPage, Visual Studio, Figma, Adobe XD
- Skilled in Graphic Designing, Amazon Account management, Media accounts optimizations, Content Creation

## HONORS AND AWARDS

- Star Award in College, Aspire Group of College
- Ranked in the Top 10 per F.Sc. pre-engineering
- Got A/A- in the courses: Android Development, Machine Learning, Automata and Formal Languages, Data Structures, Artificial Intelligence, Programming language
- System Applications: Design Development

## COMMUNITY INVOLVEMENT

- President, Voice of Namal (VON), NIM
- Director Events, Namal Idea Club
- Member, Open Source
- Director Sponsor, TEDx

#### REFERENCE

#### Dr. Malik Jahan Khan, PhD

Associate Professor (Computer Science) Namal Institute, Mianwali – Pakistan Email : malik.jahan@namal.edu.pk

## Dr. Adnan Iqbal, PhD

Associate Professor (Computer Science) HOD Computer Science Department Namal Institute, Mianwali – Pakistan Email: adnan.iqbal@namal.edu.pk