Areesh Ali Abdullah

Taxila, Pakistan • areesh.192003@gmail.com • +923040141197

Education

Air University Islamabad, PK

Degree: BSCS. CGPA: 2.95 (September 2021 - Currently)

Relevant Coursework: Visual Programming, Mobile Computing, Artificial Intelligence, Blockchain Technologies.

- Developed adept problem-solving skills crucial for tackling complex challenges in CS.
- Proficient in Javascript, Python, C++, and asp.net.

Experience

Mercurial Minds Islamabad-Onsite

Internship

June 2023 – September 2023

- Developed a Flutter application following the MVVM architecture pattern as a personal project, demonstrating proficiency in mobile app development.
- Conducted data cleaning and preprocessing tasks using Python, ensuring data accuracy and consistency.
- Automated time tracking using Clockify with Google Sheets utilizing Google Apps Script, streamlining workflow processes and improving efficiency.

Projects

Airtime.pk Semester Project

Technology: Asp.net, Blazor Server, ADO.net and Azure SQL

- Contributed to the full-stack development of a blogging website from scratch using ASP.NET, Blazor Server, ADO.NET, and Azure SQL.
- Collaborated in developing the front-end user interface, utilizing HTML, CSS, and JavaScript to create a responsive and visually appealing design.
- Participated in backend API development for user authentication, CRUD operations, and content management.
- Implemented interactive and real-time user interfaces using Blazor Server, enhancing user experience and engagement.
- Developed the data access layer using ADO.NET to interact with Azure SQL database, ensuring efficient data retrieval and manipulation

Leadership & Activities

Microsoft Student Learn Ambassador, Air University Team Lead (Think Tank)

Islamabad, PK

September 2022 – Currently

- Led the think tank team responsible for organizing and conducting coding challenges and competitions, including the cross-university event "CodeAir."
- Designed problem statements, formulated answers, and wrote test cases for coding challenges, ensuring clarity and fairness in competition.
- Coordinated with team members to develop challenging yet accessible coding problems, catering to participants' diverse skill levels.

Skills & Interests

Technical: ASP.net | Blazor | C# | Flutter | Cpp | SQL | Firebase | HTML and CSS | Javascript | Python

Language: URDU (Fluent) | ENGLISH (Proficient)

Tools: Figma | Azure SQL | git | Github

Interests: E-Gaming, Technology, Artificial Intelligence, CyberSecurity