# **Abdullah Tahir**

■ ababdullah216@gmail.com □ 03187070410 in in/ababdullah216 • abdullahtahir.site

#### **EXPERIENCE**

## **Leadership Trainee - Front-end Developer**

Micro Agility APAC

June 2025 - Present, Islamabad, Pakistan

- · Implemented pixel-perfect, customized responsiveness based on Figma designs using Tailwind CSS and React.
- Built a dynamic **Rich Text Editor** tailored to specific client requirements.

#### **Software Engineering Intern**

FAIR (Football and AI Research)

November 2024 - April 2025, London, UK

- · Improved front-end experience using React.js, with performance tweaks like code-splitting and lazy loading to enhance load times.
- $\cdot \ \, \text{Contributed to } \textbf{REST API development}, \text{optimizing response times and backend efficiency}.$
- · Migrated over **2GB** of player and match data across **5 major football leagues** in MongoDB with zero downtime.
- · Scraped and mapped data for over 10,000 players from a third-party platform to match structured API data.

# **PROJECT**

# ARCH360 - AR-powered Visualization Platform (Unity, C#, ARCore/ARKit)

Final Year Project • Final Year Project

- · Developing an Augmented Reality (AR)-powered platform to help architects and clients visualize architectural designs in real-time.
- Implementing interactive 3D building models with AI-driven customization features, allowing users to modify materials, layouts, and styles on the fly for better design decisions.
- · Built using Unity and ARCore/ARKit, delivering cross-platform AR experiences with frame rates exceeding 60 FPS for smooth interactions.

#### Cric360 - MERN

FAST NUCES - Semester Project · github.com/haris-sohail/Cric360

- Developed a comprehensive cricket match management platform using the MERN stack, facilitating team registrations, match bookings, and real-time scoring functionalities.
- · Designed and implemented features like player rating display during matches and real-time score tracking to enhance user engagement.
- · Developed a scalable backend using Node.js, Express, and MongoDB with RESTful APIs to support seamless data handling and efficient matchmaking workflows.
- · Optimized backend logic and RESTful APIs to ensure smooth data handling and scalability.

### Divlynx

Interactive Website (React.js, Tailwind CSS, Bootstrap) · divlynx-inc-website.web.app/

- · Built a responsive, interactive website using **React.js**, creating a dynamic and engaging user experience across devices.
- Styled with **Tailwind CSS** for utility-first, customizable design, while leveraging Bootstrap for rapid responsive layout and pre-built components.
- $\cdot \ \, \text{Integrated animations using \textbf{Framer Motion}} \ for smooth, interactive \ transitions \ and \ visual \ effects, enhancing \ UI \ engagement.$
- · Developed a Contact Us page with dynamic form validation and email integration, allowing users to send inquiries directly through the site.
- · Optimized the website for performance, ensuring fast load times, mobile responsiveness, and smooth user interaction with reduced latency.
- $\cdot \ Applied \ best \ practices \ in \ web \ development \ for \ code \ modularity, \ reusability, \ and \ maintainability, \ ensuring \ long-term \ scalability.$

# **EDUCATION**

### **Bachelor's in Computer Science**

National University of Computer and Emerging Sciences - FAST · Islamabad, Pakistan

### **SKILLS**

Programming Languages: JavaScript (ES6+), Python, C++, C, C#, SQL, Golang (basic)

Frontend: React.js, Next.js (basic), HTML5, CSS3, Tailwind CSS, Bootstrap

Backend: Node.js, Express.js, Flask, FastAPI

Databases: MongoDB, MySQL, SQL Server, PostgresSQL

DevOps & Tools: Git, GitHub Actions (CI/CD), Docker

Game Development: Unity3D (2D & AR projects), C# scripting