

# USAMA ATTIQUE

Software Engineer (Angular, React, Node.js)

✉ usama.attique02@outlook.com

📞 +92 333 3945429

📍 Rawalpindi, Pakistan

🌐 [LinkedIn](#)

📄 <https://usamaattique.site>

🗣 English/Urdu/Punjabi/Hindi



As a Software Engineer specializing in Web Development, I bring a proven track record in the information technology and services industry. My expertise encompasses Angular, React, Nextjs, TypeScript, JavaScript, HTML, and CSS. Additionally, I have a foundational understanding of backend technologies such as Express, Node.js, Java and MongoDB.

## EDUCATION

### Bachelors in Computer Science

International Islamic University Islamabad, Pakistan

📅 2017-2021

### Intermediate

Punjab College Rawalpindi, Pakistan

📅 2015-2017

### Matriculation

Fauji Foundation College Rawalpindi, Pakistan

📅 2013-2015

## Skills

- Angular 2+
- React.js
- Next.js/ts
- HTML
- CSS
- Javascript
- Typescript
- Node.js
- MySQL
- MongoDB
- Jasmine
- Karma
- SVN
- GitHub
- Vercel
- cPanel

- RxJs
- Redux
- NgRx
- Bootstrap
- Tailwind
- Material UI
- Kendoo
- Wijmo
- i18n
- klinecharts
- g-charts
- ng2-charts
- Github Copilot
- ChatGPT
- Vercel AI
- Gemini AI

## WORK EXPERIENCE

4+ Years

### Software Engineer

Vantaso Rawalpindi, Pakistan

[Remote](#)

📅 February 2024 - **Current**

I work on front-end development using **Angular** and **React**, focusing on building responsive, high-performance web applications. My role involves API integration, secure and optimized routing, advanced component design, and state management. I also have experience with **Node.js**, **MongoDB**, and use Postman for API testing. Additionally, I contribute to debugging, code reviews, and version control to ensure clean, maintainable code.

### Associate Software Engineer

InfoTech Group Lahore, Pakistan

[Onsite](#)

📅 September 2021 - February 2024

I specialized in frontend development using **Angular**. My responsibilities included building and managing reactive forms, implementing secure and role-based routing, and developing responsive, user-friendly interfaces. I also integrated live data population through APIs to ensure real-time updates and smooth user experiences. My work focused on optimizing performance and maintaining clean, maintainable code within complex enterprise applications.

### Software Intern

InfoTech Group Lahore, Pakistan

[Onsite](#)

📅 June 2021 - September 2021

I worked with **Angular**, **React**, and **Java** to develop interactive dashboards and implement CRUD functionalities. I also wrote **SQL** queries and contributed to backend API development, gaining hands-on experience in both frontend and backend aspects of web application development.

## PROJECTS

---

### FAIR (Vantaso) [ongoing project](#)

<https://footballairesearch.com/>

- FAIR is a football analytics platform that provides interactive insights on teams, leagues, player stats, and match & league predictions. Built with **React.js**, **Node.js**, and **Python** for **LLM** integration and **web scraping**. It delivers real-time data and a dynamic user experience for in-depth analysis and comparisons.

### Portfolio

<https://usamaattique.site/>

- This portfolio was developed using **Next.js** and initially scaffolded with **Vercel AI**, enabling a rapid launch within a **single day**. After the initial generation, the project was customized and transitioned to use **Static Site Generation** (SSG) to enhance **SEO** performance, reduced server load and faster load times. For Unit Testing I used **Jest**.
- **Deployment**: Hosted on Vercel, ensuring fast global performance and seamless CI/CD integration.
- **Custom Domain**: Connected to a personalized domain name purchased via Namecheap, providing a professional web presence.

### Muslim-Miles

<https://muslim-miles.vercel.app/>

- I developed a modern, user-friendly static website for a startup client based in **Saudi Arabia**, who needed a professional online presence for their new business, **Muslim Miles**. The project was initially scaffolded using **Vercel AI** in **Next.js**, allowing for rapid development, and then thoroughly customized to align with the client's branding and content needs. It ensure fast load times, excellent SEO, and scalable performance
- **Deployment**: Hosted on Vercel for now, later it will be deployed on **cPanel** with original client domain.

### GoDubai.com (Vantaso)

<https://go-dubai-frontend.vercel.app/home>

- Renewal of existing **GoDubai.com** with modern aesthetics, functionality, and performance along with fully responsive UI from mobile to desktop view.
- **Deployment**: Hosted on Vercel for now, later it will be deployed on as per client requirement.

### Daily Sales Activity

<https://dailysalesactivity.alkhodari.travel/#/login>

- Managing daily sales activity of agents, managers and supervisors along with admin panel for a travel and tourism agency.
- **Stack**: Angular, Java, Tailwind
- **Deployment**: Backend hosted on **cPanel**, UI on **pakHosting** within client sub domain [alkhodari.travel](https://alkhodari.travel)

### eAuction (InfoTech)

- An IPO system including admin panel, dashboard to view auction detailed charts, creating auctions, bid submissions & process auctions along with auction reports.
- **Stack**: Angular, Kendoo, Tailwind

### Marlin Portal (InfoTech)

<https://marlinpro.net/#/sign-in;cd=>

- A Brokerage Solution which includes all the way from client registration, broker registration to real and virtual trading and client trading reports.
- **Stack**: Angular, Wijmo, Tailwind

## GitHub Copilot + LLM Models + Unit Testing

---

I use GitHub Copilot to accelerate development by generating boilerplate code, suggesting functions, and boosting productivity of tasks. Additionally, I leverage large language models for code generation, debugging, content drafting, and data summarization. For testing, I utilize unit testing frameworks like Jasmine, Jest, and Karma to ensure code reliability and maintainability.