M. Taimoor Azim Ansari

New York, NY | LinkedIn | +1 (516) 675-9637 | taimoor.shuja132@gmail.com

EDUCATION

Habib University Karachi, Pakistan

Computer Science, BS May, 2025

- GPA: 3.76, Dean's List Spring 2022
- Courses: Data Structures & Algorithms, Object Oriented Programming, Algorithm Design & Analysis, Artificial Intelligence, Introduction to Large Language Models, Software Engineering
- Natural Science Club, Computer Science and Engineer Club

WORK EXPERIENCE

Site Service Software Inc.

Jamison, PA

Software Engineer

August 2024 - Present

- Led efforts in migrating a complex React and Spring Boot-based application from outdated Dexterity software to robust Microsoft Azure infrastructure; ensured seamless transition that improved system reliability for more than 1,000 active users.
- Planned and Programmed complex system features, including a lock mechanism for data concurrency and integrity, improving system stability for a user base of over 1,000.
- Optimized client-side APIs, reducing downtime and load times by 30%, which enhanced the user experience and decreased server load by 20%.
- Contributed to the development of a modern, responsive frontend, boosting UI/UX and increasing user engagement by 25%, ensuring a smoother experience across mobile and desktop platforms.
- Assisted in database modeling supporting a 40% increase in transaction volume after migration.
- Managed the branching strategy, implementing a custom Git flow to streamline development workflows and reduce deployment errors by 25%, ensuring the product met user expectations.
- Streamlined the codebase by implementing configuration files for modular settings, reducing component modification and integration time by 35%.
- Mentored junior developers and interns, supporting their onboarding, conducting peer code reviews, and maintaining high coding standards, reducing bugs by 20%.
- Participated in code reviews with lead developers, identifying bugs, improving code quality, and optimizing application performance, resulting in a 20% reduction in critical bugs post-release.

Site Service Software Inc.

Jamison, PA

Full-Stack Development Intern

July 2024 - August 2024

- Contributed to the development and optimization of the flagship ERP system, with a focus on enhancing the Authentication and Call Center functionalities.
- Identified and resolved a critical, long-standing bug affecting the authentication process, specifically in the login flow, which led to security vulnerabilities. This fix improved the login success rate by 40%, leading to an offer for a full-time Software Engineering position.
- Implemented OAuth 2.0 verification by seamlessly integrating Twilio for OTP-based authentication, which enhanced security and reduced verification errors by 30%.
- Introduced reusable ReactJS components, utilizing React Hooks and Functional Components, which improved the maintainability of the codebase and made it easier to add new features.

Lahore, Pakistan June 2023 - July 2024

Game Programming Intern

- Programmed 2 hyper-casual mobile games using Unity, improving user engagement by 15%.
- Spearheaded the design and execution of core gameplay loops for two mobile games, enhancing overall user engagement through refined mechanics resulting in a 15% increased player retention.
- Designed the user experience flow, ensuring intuitive navigation and smooth gameplay progression.
- Programmed game logic using C# and optimized code for performance.

SKILLS & CERTIFICATIONS

Frontend: HTML, CSS/SCSS, Bootstrap, TailwindCSS, React-Strap, Material-UI, ReactJS, Next.JS

Backend: Spring Boot, NodeJS, Express, React-Native, Android Studio **Databases:** SQL Server, SQLite, MongoDB/Mongoose, Firebase

Programming Languages: Java, JavaScript, Typescript, C#, Python, C/C++

Version Control: Git and GitHub **Game Engine:** Unity 2D/3D

Machine Learning Tools: PyTorch, HuggingFace Transformers, Scikit-learn, spaCy; familiar with

supervised learning techniques, fine tuning LLMs

Certifications:

- Supervised Machine Learning: Regression and Classification
- Introduction to Python, Intermediate Python
- JPMorganChase SWE Virtual Experience

PROJECTS

The Burger Bar

A full-stack restaurant ordering system that improves order processing efficiency by 25%. Integrated Stripe API for payments and Google Maps API for location services.

Technologies: React, TailwindCSS, Node.js, Express, MongoDB, Stripe API, Google Maps API

Appointmate

An appointment management system that reduces scheduling time by 20%. Implemented Meldable Heaps for task prioritization, optimizing system efficiency.

Technologies: React.js, TailwindCSS,Firebase, JavaScript

MedFinder

An Android app that helps users find nearby hospitals and clinics with a rating system to improve healthcare accessibility.

Technologies: React Native, Flask, Firebase, Google Maps API

Alt Academy

A student management system that enhances database management and querying capabilities using .NET and SOL.

Technologies: .NET, Microsoft SQL, C#

Have-A-Seat

A desktop MVP for a university carpooling application. Integrated Dijkstra's algorithm for optimal pathfinding, improving route efficiency.

Technologies: Python, Tkinter, Firebase