Syed Aun Abbas

syedaun.abbas@gwmail.gwu.edu | LinkedIn | Github | DEV

EDUCATION

MS Computer Science - The George Washington University

Aug 2023-May 2025

Honors & Awards: SEAS Dean's Award

BS Computer Science-National University of Computer and Emerging Sciences

Aug 2019-June 2023

Honors & Awards: Dean's List 3/8 semesters

Area of Expertise

Coursework: Software Development, Machine Learning, Distributed Data Engineering, Algorithms and Data Structures, Object Oriented Design and Analysis, Operating Systems, Blockchain, Automata, Databases, DevOps, Assembly Language, Information Security, Cloud Computing, Data Mining

Languages/Frameworks: Python, Java, TypeScript, React. js, Node. js, Next. js, Express. js,

C++,C#,.NET, Solidity, Tailwind CSS, Spring Boot Databases: MySQL, MongoDB, PostgreSQL, Ethereum

Tools/Services: Git, Docker, AWS, Rest API, Graph QL, Github Actions, Linux

WORK EXPERIENCE

iD Tech **Princeton, New Jersev**

On Campus Instructor

June 2024 - Aug 2024

Successfully designed and delivered AI/ML courses, resulting in the proficient training of over 30 students, with a 100% positive feedback rate

Empowered students to develop proficiency in Python, Linux, TensorFlow, Keras, and NVIDIA Jetson Nano, enabling them to build and deploy machine learning applications

National Information Technology Board

Islamabad, Pakistan

Full Stack .NET Developer Intern

June 2022-Aug 2022

- Contributed to the development of a User Management Module designed to streamline user onboarding,
- role-based access control, and account management for internal administrative tools
 Engineered back-end services in C# and the .NET Framework, integrating with external APIs and implementing business logic for secure user authentication and data management
- Optimized SQL Server queries by implementing effective indexing strategies, reducing database response times by 40% and improving overall application performance

Projects

Final Year Project - MedChain Github

A decentralized healthcare management ecosystem-integrated with a smartwatch to track incentivized fitness goals
 Stored encrypted records of patients on IPFS, MongoDB and Ethereum blockchain
 Utilized Solidity and Node.js for crafting smart contracts that granted limited access to doctors

Explored complex cryptosystems such as **proxy re-encryption** for secure data exchange

Integrated app with a smartwatch via Google Fit, enabling monitoring and tracking of users' fitness activities

Introduced a cryptocurrency-based reward system which boosted user participation by 50%

Project Management App (JavaScript) Github

Developed a robust full-stack CRUD app using MongoDB, GraphQL, Apollo and React

- Achieved a 30% improvement in real-time data interaction efficiency by utilizing **GraphQL** queries
- Built a CI/CD pipeline using GitHub Actions for automated testing and deployment

Pitchify - Startup Idea Platform (Typescript) Github

- Developed a platform for entrepreneurs to showcase startup ideas using Next.js, React, Sanity CMS
- Integrated NextAuth for GitHub authentication and Sentry for real-time bug tracking
- Boosted page load speed by ~35% with partial pre-rendering, improving SEO and UX Built a sleek, scalable UI with TailwindCSS, ShadCN, and TypeScript

Smart Resume Screener (Java) (Private repo-available upon request)

- Built a full-stack application for resume—job matching using **Spring Boot** for backend services Developed a **Flask**-based **Python** microservice to handle AI-powered semantic analysis and scoring
- Stored match history and metadata in **PostgreSQL** with secure, user-scoped access.
- Used **BERT embeddings** to compute semantic similarity between resumes and job descriptions. Achieved 90%+ accuracy in matching test resumes to relevant job postings using semantic similarity

Leadership Experience

Entrepreneurship Project Manager

- Led a team of 6 to launch a Spotify Plaques business venture for a course project
- Curated engaging social media content, yielding 1000+ followers and 30000+ PKR business revenue