

Muhammad Haseeb

 +92322 4191171  arshadhaseeb901@gmail.com  linkedin.com/in/muhammad-haseeb  haseeb.github

SUMMARY

Motivated software engineer skilled in web development, data structures, and algorithms. Developed user-friendly websites with accessible interfaces while collaborating effectively on team projects. Focused on security best practices and optimization during system management internships. Dedicated to continuous learning for achieving goals efficiently with hands-on problem-solving experience.

EDUCATION

Bachelor's Degree in Software Engineering	2023-2027
Punjab University College of Information and Technology	Lahore
Intermediate in Pre-Engineering	2021-2023
Punjab Group Of Colleges	Lahore
Matriculation Degree	2019-2021
Dar-e-Arqam School	Lahore

TECHNICAL SKILLS

- Frontend Frameworks:** HTML , CSS , JavaScript, React
- Backend Frameworks:** Express, Node.js
- Version Control Systems:** Git, GitHub
- Databases:** MySQL, Oracle Database
- Prototyping Tools:** Figma, Adobe Illustrator, Sketch, Canva
- Testing Frameworks:** Postman, Jmeter, Selenium, k6, OWASP ZAP , Unit Testing, Regression Testing
- Containerization Tools:** Docker
- Machine Learning Technologies:** Python (NumPy, Pandas), Scikit-learn , TensorFlow
- Deployment:** Local Deployment Using IIS Manager

SKILLS

- | | | | |
|------------------------------|-------------------|----------------------|-------------------------------|
| • Full-Stack Web Development | • Data Structures | • GitHub | • React |
| • C/C++ and C# Programming | • Algorithms | • Cloud Technologies | • .NET (MVC) |
| • Database Management | • NodeJS | • JavaScript | • Machine Learning Algorithms |
| • Software Testing | • Oracle Database | • SQL Database | |

PROJECTS

Food Delivery Website (.NET C#)	December 2025
--	---------------

Built a full-stack food delivery management system with user authentication, cart functionality, order processing, and real-time order management. Designed an admin dashboard to add, update, and delete food items and categories, ensuring smooth system operations.

Machine Learning – Human Activity Recognition (HAR)	December 2025
--	---------------

Designed and implemented a machine learning system to recognize human activities (sitting, standing, running). Applied data preprocessing, feature engineering, and supervised learning algorithms to train and evaluate the model.

Car Rental System – C++ Project	September
--	-----------

2024

Developed a console-based car rental system using C++, implementing object-oriented programming concepts to manage vehicle availability, bookings, and customer records efficiently.

CERTIFICATIONS

Supervised Machine Learning (Coursera – DeepLearning.AI)

Completed hands-on training in supervised machine learning, covering linear & logistic regression, gradient descent, and model evaluation using real-world datasets.

AI For Everyone – Coursera (DeepLearning.AI)

Completed a non-technical AI fundamentals course covering AI strategy, ethics, data importance, and real-world business applications.