



Muhammad Ahsan

I'm a dedicated full stack .Net developer living in Uppsala, having worked previously as a computational biology researcher in Sweden in academia as well as in industry. I enjoy working on projects in teams as well as independently and love to lead those projects to help others grow. Personally, I consider myself a resourceful quick learner, very flexible and a good communicator. I dared to change my career for my passion of full stack web development.

TECHNICAL SKILLS

General

C#
JavaScript

Backend

ASP.NET, NodeJS
WebApi, MVC
REST, SQL

Frontend

React
Figma ,HTML
CSS/SASS

Tools and technologies

Rider
Visual Studio Code
Asynchronous programming
Docker
Git/GitHub
TDD
Agile, Scrum
Microsoft Azure
Design Patterns

Links

Linkedin: [muhammad-ahsan-63713a38/](https://www.linkedin.com/in/muhammad-ahsan-63713a38/)
github: [ahsonsheikh](https://github.com/ahsonsheikh)

Languages

English - Proficient
Swedish - Proficient
Urdu/Hindi/Punjabi - Native

EDUCATION & TRAINING

FullStack .Net - School of Applied Technology </salt>

September 2022 - December 2022

Intensive three month training program for full stack web development with a focus on TDD, mob programming and applied learning

Masters and PhD in Molecular

Biology/Bioinformatics - SLU, Uppsala

September 2009 - June 2014

Specializing in bioinformatics, molecular genetics and computational genetics with programming

Masters in Computer Science - UAF, Faisalabad

March 1999 - September 2001

Specializing in software development, project management and programming languages

WORK EXPERIENCE

Consultant Data Scientist/Analyst at Olink Proteomics, Uppsala

May 2021 - December 2021

Support and communication in customers' epidemiological research projects; handled big data and performed the analyses using mainly R language and Linux

Postdoctoral fellow, Uppsala University and Karolinska Institutet

August 2014 - November 2020

Worked as a data scientist/bioinformatician to support and participate in epidemiological research; handled big data and performed the analyses using mainly R language and Linux