

# MUHAMMAD AHSAN

## SOFTWARE ENGINEER

+92 3124690649

[ahsannawab6@gmail.com](mailto:ahsannawab6@gmail.com)

<https://www.linkedin.com/in/muhammadahsandogar/>

Motivated web developer seeking to contribute to a collaborative team environment. Passionate about working with others to build innovative and effective web solutions. Excited to bring strong technical skills and a collaborative mindset to a dynamic company.

### Education

#### BACHELOR IN COMPUTER SCIENCE

Oct 2019 – Oct 2023

University of  
Management and  
Technology (UMT)

#### INTERMEDIATE (FSC)

Aug 2019 – Aug 2023

Punjab College of  
Science

#### MATRIC

Aug 2017 – Aug 2019

Jinnah Public  
Secondary School

### Work Experience

#### Web Development and Designing (Intern)

Remote (July 2024 – Present)

OASIS INFOBYTE

Working as a frontend web developer and have built various websites, including a portfolio site, a temperature converter, and a landing page for an online clothing store.

#### Teacher Assistant

Onsite (April 2023 July 2023)

UMT

Prepared sessional and final evaluations, including grading mid-term and final exams, presentations, and viva exams.

#### Front-end Web Development (Intern)

Onsite (Aug 2022 – Oct 2022)

WasiSoft Technology

I worked as a frontend web developer and created various websites and pages, including e-commerce sites, login and sign-up forms, home pages, about-us pages, and contact-us pages.

### Coding Skills

- HTML
- CSS
- Bootstrap
- JavaScript
- React JS
- Python
- Java
- C++
- Node JS

### Awards

- Best Student Award
- Prime Minister Laptop Scheme

### Projects

#### VerStyle (Online clothing store)

Final Year Project  
(Aug 2022 – Oct 2022)

Developed and implemented responsive, interactive user interfaces using React.js, ensuring mobile compatibility, with a backend powered by Node.js and Express.js, and MongoDB as the database.

#### Diabetes Prediction

Course Project  
(Jan 2023 – Feb 2023)

Conducted data exploration, pre-processing, feature selection, and model evaluation on the Kaggle diabetes dataset using machine learning techniques like K-nearest neighbors and K-means clustering.

#### Portfolio Website

Internship Project  
(July 2024 – Aug 2024)

Created a responsive portfolio website using Bootstrap's grid system, enhanced with custom CSS styles for hover effects, and color schemes.

#### Landing Page

Internship Project  
(July 2024 – Aug 2024)

Developed a responsive navbar with category links, search bar, and shopping cart icon using Bootstrap, along with a full-width background section featuring call-to-action buttons styled with CSS and Bootstrap.