# **Noman Qamar**

Nationality: Pakistani Date of birth: 15/10/2002 Phone number: (+92) 3357233034

**■ Email address:** <u>muhammadnomangamar3@gmail.com</u>

• Home: Haider Park street no 6,Gojra,Toba tek singh, 56000 Gojra (Pakistan)

#### **WORK EXPERIENCE**

### **Engineering assistant**

[01/08/2024 - 31/08/2024]

City: Faisalabad | Country: Pakistan

As an Engineering Assistant at NIBGE, you would provide technical support in maintaining and troubleshooting lab equipment, assist in the design and development of engineering systems for biotech research, and ensure compliance with safety standards. You would also collaborate with researchers, analyze data, and contribute to project planning and system improvements to support genetic engineering initiatives.

# Web developer

[ 01/09/2024 – Current ]

City: Rawalpindi | Country: Pakistan

As a Web Developer, you would be responsible for designing, coding, and maintaining websites and web applications. Your tasks would include writing clean, efficient code using languages like HTML, CSS, JavaScript, and backend technologies. You would ensure the website is user-friendly, responsive, and optimized for performance. Additionally, you would collaborate with designers and other developers to implement new features, troubleshoot issues, and maintain security standards. Your role helps ensure a seamless online experience for users and supports the functionality and growth of digital platforms.

#### **EDUCATION AND TRAINING**

#### **BS** mechatronics engineering

University of engineering and technology Lahore [ 03/04/2020 – 13/07/2024 ]

City: Lahore | Country: Pakistan

## F.S.C

**BISE Faisalabad** [ 08/06/2018 - 06/02/2020 ]

City: Gojra | Country: Pakistan

### **Matric**

**BISE Faisalabad** [ 10/05/2016 – 05/07/2018 ]

City: Gojra | Country: Pakistan

#### **LANGUAGE SKILLS**

Mother tongue(s): Panjabi; Punjabi
Other language(s): English | Urdu

#### **DIGITAL SKILLS**

Javascript(Nodejs, ExpressJs) / Html, Java, CSS / DataBase Sql Server / Postgres Database / Experience in MATLAB, python, and R