

Contact Information

Email

noumannaseer120893@gmail.com

Phone

+47 405 64 124

LinkedIn

/in/nouman-naseer-37819272/

GitHub

https://github.com/noumangujjar

Personal Skills

- Creative
- Persistent
- Team Player
- Excellent Time Management
- English (Advanced)
 Norwegian (Beginner)

Technical Skills

- Az-900 (Certified Microsoft Azure Fundamentals)
- Python, Java, C++, R
- JavaScript, React JS, Node JS, SCSS,SASS
- MySQL, MongoDB
- Shell, Git, Docker
- TensorFlow, NumPy, Pandas

Nouman Naseer

Date of Birth: 12.08.1993

Imaginative and creative developer with 6 months of experience. Versed in Web and Software Development and comfortable with different programming languages. Aiming to leverage my technical gain and creative process as a Developer.

Relevant Experience

Weis & wise ■ Lahore, Pakistan 02.2019 – 07.2019

Junior Software Engineer

My work there included designing databases, working on APIs, writing Unit Tests, designing Front End, setting up continuous deployment.

Punjab Police Hafizabad, Pakistan 11.2016 – 01.2019 Senior Station Assistant

As a senior station assistant, I led the team of 4 and responsible of data processing, CMS, resolving network issues.

Education

University of Stavanger
Stavanger, Norway
08.2019 – Present

Master of Science in Computational Engineering

Intro to Data Science, Modeling and Computational Engineering, Decision Analysis, Machine Learning

University of the Punjab
jhelum, Pakistan

09.2012 − 06.2016

Bachelor of Science in Computer Science

Object Oriented Programming, Data Structures & Algorithms, Advanced Programming, Web Engineering, Database Systems, Operating Systems, Artificial Intelligence.

Projects

Shopping Cart

JavaScript, React JS, Semantic UI

Using public <u>Fake Store API</u> created a simple E-Commerce frontend. Implemented using React functional components and Material UI.

Image Search

JavaScript, React JS, Material UI

Using <u>Unsplash Image API</u> created a gallery implementation allowing user to search for images

Videos Search

JavaScript, React JS, Semantic UI

Using <u>YouTube Data API</u> created a YouTube like home page allowing user to search for videos

References

Furnished upon request