

Noman Siddique

+92 3129664522: Mohala Lohar Banda Mansehra, Pakistan, 21300, Pakistan, p191664@nu.edu.pk
<https://github.com/Nomansiddiq/NomanSiddique.git>

Education

Bachelor of Science in Software Engineering

Fast National University of Computer and Emerging Sciences, Peshawar

CGPA: 2.63

Year: 2019 – to date

F. SC Pre-Engineering

Khyber Public School and College Mansehra, Pakistan

Scored **8** marks out of **1100** (76%)

Year 2017-19

Secondary School Certificate

Al-Quran-Beacon-School and College Mansehra Pakistan

Scored **834** marks out of **1100** (75%)

Year 2014-16

Work Experience

IT Co-Head

IEEE FAST NUCES, Peshawar

September 2021 – to-date

Was appointed as the Co-head of It team of IEEE society. Lead the team of 3 members working on the WordPress Website of the society. The task was to manage and maintain the website and update new events as soon as they happen.

Projects

1. College Admission Predictor

FAST NUCES, Peshawar

April 2022-May 2022

This project Engineering Admission Predictor System is web based application in which students can register with their personal as well as marks details for prediction the admission in colleges and the administrator can show the student that in which college he/she can get in, going through a lot of colleges and stuff it is easier to locate a college in few seconds

2. Library Management System

FAST NUCES, Peshawar

November 2021-December 2021

It was a web development project. The project covered the fields of HTML, CSS, JavaScript, PHP and MySQL. The end user was able to see a web interface of five pages, was able to locate the book based on the book name and author name and download it or if already physically taken away can increase the withholding time.

3. ATM Machine

FAST NUCES, Peshawar

October 2020 – 2020

It was a 2nd semester project. The course of Object-Oriented Programing was taught in the C++ programing language in the FAST National University of Computer and Emerging Sciences. The basic OOP concepts were implemented in the project in C++ language. The end user was able to withdraw Cash, Transfer Cash and Check Account details.

4. Security System

FAST NUCES, Peshawar

November 2021 – December 2021

The project was Implemented in 5th semester for the course of Computer Networking. It was implemented On Cisco Packet Tracer. In this Project user check whether it request are going on the target and whether block IPs are still block or not. In this Project we use Subnetting, OSPF, and Firewall.

Skills

Programing Languages

Python, C++, Java, JavaScript, PHP, React

Web development

HTML, CSS, MogoDB, MySQL

Technologies

Unity App, Visual Paradigm, Computer Modelling and Simulations, Android Studio

Extra-curricular Experience

Introduction to Freelancing

Dawood University

February 2022

A session was organized by IEEE in FAST NUCES. I attended the whole session and received a python learning certificate.

Session on Azure

FAST NUCES, Peshawar

November 2022

A session and a workshop on Azure were organized by MLSA student society in FAST NUCES. I took part in the event

Sports Week

FAST NUCES, Peshawar

October 2019

We get part in the sports week where I was the captain of runner-up team.

References

- **Dr. Hafeez-ur-Rehman** hafeez.urrehman@nu.edu.pk
Associate professor and head of Dept. Computer Science at FAST NUCES Peshawar