



# SHAHARYAR MALIK

Electrical Engineer, NEDUET

shaharyar.malik2000@gmail.com

+923172039912

Karachi, Pakistan

react-portfolio-malik1255.surge.sh/

linkedin.com/in/shaharyar-malik-b7415219a

github.com/SHAHARYAR1255

Have 1+ years of commercial experience in Fullstack Development. Now onto seeking a full-time position that offers professional challenges utilizing skills, excellent time management & problem-solving skills.

## EDUCATION

### Electrical Engineering

NED University of Engineering & Technology

09/2018 - 09/2022

Karachi, Pakistan

### Pre-Engineering

Adamjee Govt. Science College

08/2016 - 07/2020

Karachi, Pakistan

## WORK EXPERIENCE

### Advisor Technical

Society For The Promotion Of Science, Engineering & Technology

08/2021 - 09/2022

<https://www.facebook.com/sentecneduet>

#### Achievements/Tasks

- Successfully organized the Mega event "Mperc'22" at NED and handled all the technical competitions.
- Managed teams of Robotics & IT and R&D.
- Developed MPERC'22 website.

### Director Technical

IEEE NEDUET Student Branch

04/2021 - 04/2022

<https://www.facebook.com/IEEENEDUET>

#### Achievements/Tasks

- Provided training on GIT/GITHUB.
- Led a project named "Connect2Collab" in collaboration with the NCAI lab at NED University.

## SKILLS

React

TailwindCSS

Javascript

Nodejs

Express

MongoDB

Firebase

Git

## CERTIFICATES

M001: MongoDB Basics (05/2021 - Present)

<http://bit.ly/3UOkH1D>

Server-side Development with NodeJS, Express and MongoDB (11/2020 - Present)

<http://bit.ly/3Er1VIm>

Front-End Web Development with React (08/2020 - Present)

<http://bit.ly/3tueBaZ>

Introduction to Quantum Computing (04/2020 - Present)

<https://www.coursera.org/account/accomplishments/certificate/AGT5Z25CG9EB>

Interactivity with Javascript (05/2020 - Present)

<https://www.coursera.org/account/accomplishments/certificate/46KC7CBT5XYA>

## LANGUAGES

English

Full Professional Proficiency

Urdu

Native or Bilingual Proficiency

## INTERESTS

IoT

Blockchain

Cricket

Automation

Web3.0

Smart Grid