# Mehar Fatima Khan

### STUDENT AT FAST-NUCES

@meharfatimakhan

in @meharfatimakhan

@meharfatimakhan

meharfatimak@gmail.com

https://meharfatimakhan.github.io/

03244429111

### **Assets**

- Effective management skills
- Ability to meet all demands of a project in the stipulated amount of time
- Can operate on all levels: staying connected to details
- Delivering quality results
- Strong work ethic
- Effective communication skills written & oral

### Software Skills

Databases MSSQL, MongoDB

Languages/Frameworks Node.js, Java, C++, Javascript, AngularJS, Python

## Languages

#### Urdu

Native or bilingual proficiency

#### **English**

Professional working proficiency

# Personality

Creativity

Communication

**Punctuality** 

**Organization** 

#### Interests

- Solving puzzles
- Reading fan fictions and manga
- Travel enthusiast
- Playing Chess

### **Education**

Since 2016

**BS in Computer Science** 

FAST - NUCES, Lahore

CGPA: 3.03

EXE Member of SOFTEC and Fast Care

From 2013 to 2015 A Levels

Lahore Grammar School, 1-A/1

79 09%

From 2001 to 2013 O Levels

Lahore Grammar School, Muslim Town

84 33%

- Roll of Honor for Exceptional Achievement in CIE
- Student Council 2011-2012

## **Work Experience**

Since January 2018 Co-Head Media and Promotions

**SOFTEC FAST - NUCES** 

- Writing and designing of content for all social media platforms, namely Facebook, Twitter, Instagram, Snapchat and LinkedIn.
- Live coverage of the event,

Since June 2017

**Deputy Head Social Media** 

Fast Care FAST - NUCES

- Graphic designing: designing posters in Canva,
- Writing and designing content for all social media platforms of FastCare, namely Facebook, Twitter, Snapchat, and Instagram.
- Assist in formulating a plan for media promotion of the society,

From May 2016 to August 2016

**Course Instructor** 

Levels Academia

- Taught the subject of Physics to Metric and O Level
- Allowed me to think with a different perspective
- Conveyed my point effectively

June 2014

**Space School Graduate** 

NASA Johnson Space Center, TX, USA

- Mechanism of rockets
- Simulation of a rocket
- Designed a mini rocket and robot with motors that collected stones

# Project(s)

**Instagram Replica** 

- node.js, mongodb and, html5 and pug (jade) as template engines
- use of AngularJS and AJAX
- MVC structure (Model, Views and Controller)
- Bootstrap