# Muhammad Hasnain Naeem

E-mail: HasnainNaeemMK@gmail.com Website: HasnainNaeem.me,

Github.com/HasnainNaeem

Phone: +923076279062 Address: Room # 323, Attar 2, Nust, H-12,

Islamabad

## Work experience

Hobbio 2015 — 2016

Wordpress Designer

Worked remotely with a team of website designers and developers from around the globe. Helped them by making a coming soon website design using Wordpress.

### SGA - Student Society at NUST

2017 - 2018

Graphic Designer & HTML Email Designer

Designed engaging posters for events happening in NUST arranged by a student society named "SEECS Student Government Society". Also designed HTML emails for various events.

Freelancing 2015 — 2017

Wordpress Designer and Search Engine Optimizer

Designed multiple blogs and websites with Search Engine Optimization and Speed Optimization, mostly using Wordpress and Blogger. Work samples can be found on HasnainNaeem.me

## University Project - 1st Semester

14 December 2017 — 9 January 2018

C Programming

Lead group project which was about developing a Artificially Intelligent software using C. It predicted user's mood on the basis of text entered and then entertained according to user's mood and stored data for later usage. Code can be found at Github.com/HasnainNaeem

#### University Project - 2nd Semester

20 May 2018 — 21 January 2018

Java Programming

Lead group project in which we developed first offline application for students of Pakistan for Entrance Test Preparation. This application used Object-Oriented Programming paradigm to optimize the code and to have a general coding approach in whole program. Code can be found at Github.com/HasnainNaeem

#### University Project - 1st Semester

1 January 2018 — 9 January 2018

AdvancingPakistan.com | Wordpress

Designed a website where students can share their Project Ideas and Working as open-source. Projects go useless when students move from one semester to another. This website lets them to share those publicly. Goal is see ideas/projects being implemented in Pakistan. No matter by whom.

University Project - 1st Semester

25 December 2017 — 9 January 2018

Smart and Secure Home

Muhammad Haspain Naeem

Lead a group project in which we made a device using Arduino to control electrical devices via Internet. Also, we proposed better camera configurations and usage of sensors to improve security and leverage costs. Through this user could also lock/unlock doors online.

## Education

#### **Bachelors in Computer Science**

September 2017 — 2021

National University of Sciences and Technology (NUST)

**CGPA 3.44** 

## Machine Learning by Andrew NG

8 June 2018 — Present

Coursera

Recently started learning Machine Learning from a universally popular and recommended online course. Determined to grasp algorithmic thinking in Machine Learning and employ it to solve problems in future.

## Interests

Before Enrollment in BSCS:

- Web design & development
- Search Engine Optimization (SEO)
- Graphic Designing
- Ethical Hacking

#### After Enrollment in BSCS:

- Software Development by employing Artificial Intelligence
- Machine Learning
- Semantic Web
- Ethical Hacking
- Photography
- Fitness
- Reading

## References

References available upon request.

Muhammad Hasnain Naeem 2