

Mohammad Najeeb

Aligarh - 202002, India | +919557513425 | mohammadnajeeb@live.com

Education

B.SC. (HONS.) | PERSUING, CURRENTLY IN 2ND YEAR | ALIGARH MUSLIM UNIVERSITY

- Main: Mathematics
- Subsidiary: Statistics and Physics

INTERMEDIATE | 2018 | ALIGARH MUSLIM UNIVERSITY

- Major: Physics, Chemistry, Mathematics
- Minor: English, Physical Education

Skills & Abilities

WEB DEVELOPMENT

- HTML
- CSS
- JAVA script
- Bootstrap
- PSD to HTML
- WordPress
- Jekyll
- Netlify

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

- CNN (Currently learning)
- Pandas (Currently learning)
- Backpropagation (Currently learning)
- Deep learning (Currently learning)
- Computer vision using TensorFlow and OpenCV (Currently learning)

PROGRAMMING

- Python
- NumPy
- Matplotlib
- C
- C++ (Object Oriented Programming) (Currently learning)

TOOLS & TECHNOLOGIES

- SEO
- Google Analytics
- GIT
- GitHub
- Version Control
- MS-EXCEL
- MS-WORD

PHOTOGRAPHY AND FILM MAKING

- Photography
- Videography
- Adobe Lightroom
- Adobe Photoshop
- Adobe Premier Pro

OTHER SKILLS

- Team Management
- Volunteering

Licenses and Certifications

TECHNICAL SEO EXAM | SEMRUSH

- <https://www.semrush.com/academy/certificate/6380383/SEMrush-Academy-Certificate-709188a9efd735dd0a2b7b4f22e932ee227774d8fea8a3f5a4daa8ae2fa7cfed.png>
- Credential ID: 709188a9efd735d
- Issued Jun 28, 2020

PROGRAMMING FOR EVERYBODY (GETTING STARTED WITH PYTHON) | COURSERA

- <https://www.coursera.org/account/accomplishments/certificate/SPQ4EF542DXV>
- Credential ID: SPQ4EF542DXV
- Issued May 2020

PYTHON DATA STRUCTURES | COURSERA

- <https://www.coursera.org/account/accomplishments/certificate/2JJ98CHSJP94>
- Credential ID: 2JJ98CHSJP94
- Issued May 2020

USING PYTHON TO ACCESS WEB DATA | COURSERA

- <https://www.coursera.org/account/accomplishments/certificate/8XJ7EU2WGQGX>
- Credential ID: 8XJ7EU2WGQGX
- Issued Jun 2020

NEURAL NETWORKS AND DEEPLARNING - DEEPLARNING.AI | COURSERA

- <https://www.coursera.org/account/accomplishments/verify/KJXU52L2QY27>
- Credential ID: KJXU52L2QY27
- Issued Oct 2019

COMPUTER VISION - IMAGE BASICS WITH OPENCV AND PYTHON | COURSERA

- <https://www.coursera.org/account/accomplishments/certificate/EFTPF95NG9GF>
- Credential ID: EFTPF95NG9GF
- Issued May 2020

PROBLEM SOLVING (BASIC) | HACKERRANK

- <https://www.coursera.org/account/accomplishments/verify/KJXU52L2QY27>
- Credential ID: a43d8948fd29
- Issued Jun 2020

AWS MACHINE LEARNING FOUNDATIONS | UDACITY

- https://drive.google.com/file/d/1b7ebk_42aZlvRc5OPnVFwCcLkTkPC9GL/view
- Issued Jun 5, 2020

COMMAND LINE AND GIT | PROGATE

- <https://drive.google.com/file/d/1EqZCl1yxjWHQfFHs-hP34Gjly1nDHi9h/view?usp=drivesdk>
- Issued Jun 27, 2020

INTRODUCING CODING FOR BEGINNERS: AN HTML AND CSS | BITDEGREE

- <https://drive.google.com/file/d/1FOYQeBwGXNZZBqPtkhr2MfTww8RRtjx/view>
- Issued Jun 28, 2020

Experience

SENIOR WEBMASTER AT OLYMPIA ACADEMIA

- <https://olympiaacademia.github.io/members.html>
- Sep 2019 – Present

VOLUNTEER AT ACTIONAID INDIA

- Apr 2020 – Present

SOFTWARE ENGINEERING VIRTUAL EXPERIENCE | TASKS BASED VIRTUAL INTERNSHIP AT JPMORGAN CHASE & CO.

- Establishing Financial Data Feeds
- Frontend Web Development
- Data Visualization with Perspective
- <https://drive.google.com/file/d/1Yczmlzv-wQ0gm0ZU7QVkJRcy2tTnzCizl/view>
- Jun 2020

DATA@ANZ PROGRAM | TASKS BASED VIRTUAL INTERNSHIP AT ANZ

- Exploratory Data Analysis
Predictive Analytics
- https://drive.google.com/file/d/1W2eIxc6efCSclLx_Qwtuk95L2mrtVwOR/view
- Jun 2020

Projects

OLYMPIA ACADEMIA'S WEBSITE

- <https://github.com/mohammadnajeab/Olympia-Academia-Website>
- I'm the website developer and manager of the official website, I keep tracks of website data using Google Analytics. I developed a static website for GitHub pages using HTML and Bootstrap and then using SEO techniques and Google Search Console bring this website on top of Google's search results.
- Mar 2020 – Present
- Website Link: <https://olympiaacademia.github.io/>

COMPUTER VISION - IMAGE BASICS WITH OPENCV AND PYTHON

- <https://www.coursera.org/account/accomplishments/certificate/EFTPF95NG9GF>
- This is a project-based course on Computer Vision - Image Basics with OpenCV and Python by Coursera offered by Rhyme.
- Mar 2020

ADMIRING DESIGNS WEBSITE – ARTIST'S PORTFOLIO

- <https://github.com/mohammadnajeab/Admiring-Designs-Website>
- Admiring Designs is an art portfolio of a visual artist Minhajur Rahman Khan which contains his artworks. I have created this website using template and then further modified it using custom CSS and HTML codes. [NEW WORDPRESS SITE IS CURRENTLY UNDER CONSTRUCTION]
- Mar 2020 – Apr 2020