

# Mohammad Najeeb

Aligarh, Uttar Pradesh, India



[linkedin.com/in/mohammadnajeeb](https://www.linkedin.com/in/mohammadnajeeb)



[mohammadnajeeb@live.com](mailto:mohammadnajeeb@live.com)



+919557513425

## Summary

Software Developer, Independent Web video producer focused on consumer electronics, Photographer and Cinematographer.

## Experience



### Member

#### AMU-OSS

Sep 2019 - Present (10 months +)

AMU-OSS is a community of people, who love to talk about all kinds of software development and tech stuff. The stuff we discuss here, ranges all the way from open-source development to general programming practices. Be it machine learning, competitive programming, or getting industrial experiences.

Website: <https://amu-oss.github.io/>



### Learner

#### Coding Club

Dec 2019 - Present (7 months +)

Website: <http://codingclub.tech/>



### Google Assistant Dev

#### Google Developers

Nov 2019 - Present (8 months +)

## Education



### Aligarh Muslim University

Bachelor of Science - BS, Mathematics, Statistics and Physics

2019 - 2022



### Aligarh Muslim University

Intermediate, Physics, Chemistry and Mathematics

2015 - 2018



### Delhi Public School Aligarh

Matriculation, All of Sciences with Mathematics, Computer Science and Social Studies

2013 - 2015

## Licenses & Certifications



### Neural Networks and Deep Learning - Coursera

KJXU52L2QY27



### Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization - Coursera

7DDB6M6A2VZJ



**Operational Planning Guidelines and COVID-19 Partners Platform to support country -**  
World Health Organization



**Covid19 Awareness Certificate - InJNTU**



**Incident Management System - World Health Organization**



**Convolutional Neural Networks - Coursera**

L4R22QBZM69Q



**Structuring Machine Learning Projects - Coursera**

QH2L4KJ7HMMD



**Programming for Everybody (Getting Started with Python) - Coursera**

SPQ4EF542DXV



**Computer Vision - Image Basics with OpenCV and Python - Coursera**

EFTPF95NG9GF

## **Skills**

Web Development • Python (Programming Language) • Adobe Premiere Pro • Web Design • Deep Learning •  
Photography • Cinematography • Deep Neural Networks (DNN) • Cascading Style Sheets (CSS) • HTML