Vishal Aggarwal

602/B Moujpur, New-Delhi-110053 India +91 8375884882 vishalagg1994@gmail.com

EDUCATION: Bharati Vidyapeeth's College of Engineering, Delhi, India

Bachelor of Technology, Information Technology, Aug 2014 - July 2018(expected)

Overall percentage: 75.4%

Mukherjee Memorial Sr. Sec. School, Dilshad Garden Delhi

XII (Senior Secondary), Science X (Secondary)
Overall percentage: 90.8% X (Secondary)
CGPA: 9.0/10

SKILLS: Advanced Programming Languages: C, Python.

Other Programming Languages: Java (basic), SQL. Web Development (Basic): HTML, CSS, Bootstrap, PHP.

Framework: Django.

Coursework: Operating Systems; Data Structures; Object Oriented programming;

Theory of Computation; Algorithms; Computer Networks.

TRAINING: Airports Authority India:

Worked on APRON Management System and created a Django web app for same, under

the guidance of GM V.K Sharma.

PROJECTS: Optimal Filter Size of Convolution Neural Networks for Handwritten Digit Recognition:

• Worked on single layer CNN on 28 × 28 images (MNIST dataset) with 32 filters followed by dense fully connected neural network.

• Minimize the error from **0.99% to 0.82%.**

• The optimal filter size found to be **7 X 7**, which cannot be optimized further for the same configuration of CNN.

• Languages/ IDE used: Python/ Jupyter Notebook

APRON Management System:

Worked on web app to control the parking area of airplane.

• Languages/ Frameworks used: Python, HTML, CSS, Bootstrap, Django.

File Compressor, Result Enquiry Portal, Data visualization projects.

Projects Link:

https://github.com/vishalagg



INTERESTS: Programming, singing, reading blogs especially about MACHINE LEARNING.

ONLINE: https://github.com/vishalagg

PRESENCE https://www.hackerearth.com/@vishalagg1994

https://www.linkedin.com/in/vishal-aggarwal-04101b124/