# Ujjwal Tyagi

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## Education

Jamia Millia Islamia University

New Delhi ,India

Bachelor of Technology-Electronics and communication engineering

2020-2024 CGPA-9.2

Delhi Public School
Uttar Pradesh ,India

Class XII AISSCE – 95.4% 2018-2019 Class 10 – 10 CGPA 2016-2017

Courses

Complete Machine Learning & Data Science Bootcamp 2022 (CERTIFIED)

UDEMY

o The Complete Web Developer in 2022: Zero to Mastery (CERTIFIED)

UDEMY

Data Structures and algorithms, Operating systems, Database management systems,
object-oriented programming (C++)

## Skills

Languages: python, JavaScript, C++, C

- Libraries: Scikit learn, Pandas, NumPy, Matplotlib
- Front-End: React.Js, HTML,CSS
- Back-End: NodeJS, ExpressJS
- Database: SQL, MongoDB
- Tools: Git, Jupyter, Google Colab, VSCode
- Soft skills: Leadership, Public Speaking, Event Management

## Important links

• Coding Profile: <u>LEETCODE</u>

Portfolio: github.io/Profile website
GitHub: github/UjjwalTyagi15

# Experience

# Web Development and Design Intern

May 2022-Aug2022

Unicompiler E-learning platform

Description: Working as a Front-End developer to design and publish multiple Blogs and Posters for the e-learning firm using React framework. Making personal profile pages for users to track their progress using PostgreSQL and NodeJS.

JP Morgan virtual Software developer experience

Sept2022

Description: Explored life as a software engineer at JPMorgan Chase and obtained valuable technology skills. familiarizing oneself with JPMorgan Chase frameworks and applying technical skills to a hypothetical request from the firm's trading floor to analyze and visualize data in a new way.

## **Projects**

# Face-detection Web application

- A full stack web application including user registration and profile data management and using a pre-trained machine learning model from clarify API to detect Face in a user-provided image(URL).
- o Front-end using ReactJs framework.
- o Back-end using NodeJS, ExpressJS.
- $\circ \quad \hbox{Database management by PostgreSQL}.$
- o Clarify model used Mobile\_net\_V2.

## Dog Breed Identification System

- o Using a Machine learning Model to identify a dog's breed based on a dog's image (png, jpg).
- o Using pandas and NumPy to Pre-process our data
- o Model from TensorFlow Hub to make predictions on our analyzed data.
- o Accuracy of the model- 89% (R2 score) | Dataset 10,000+ labelled images of 120 different dog breeds.

## Predicting Heart disease

- o To predict if a patient has a certain heart disease based on their medical records using machine learning.
- o Using Jupyter, Pandas and NumPy to analyze and process the data.
- o Importing models from Scikit learn Library.
- o Dataset: Cleveland database | | Metrics (100%): 87.05(F1 score), 92.7 (recall score), 82.158 (precision) 88 (accuracy)