

# VISHWAJEET TYAGI

✉ vishwajeet.tyagi.07@gmail.com | 📞 +918433425323  
🐙 GitHub | 🌐 LinkedIn | LeetCode

## EDUCATION

---

**KIET Group of Institutions (Dr. A.P.J. Abdul Kalam Technical University)** Delhi-NCR  
Bachelor of Technology, Computer Science and Information Technology 2020 - 2024  
**DAV Centenary Public School (Central Board of Secondary Education)** Meerut  
Senior Secondary School 2014 - 2020

## WORK EXPERIENCE

---

**Web Development and Designing Intern [Oasis Infobyte]** Mar 2023 - Apr 2023

- Calculator - Built a Calculator with the basic mathematical functionalities using HTML, CSS and JavaScript
- Tribute Page - Made a Tribute Page for Late actor Sushant Singh Rajput with basic HTML and CSS
- A Basic To Do Webapp - Built a To Do Webapp that enables a user to add, delete and edit daily tasks to manage Time Management

**Web Development Intern [Sync Intern's Internship Program]** Apr 2023 - May 2023

- Product Landing Page - Built a Starbucks Product Landing Page with HTML, CSS, JavaScript
- Quiz App - Built a Quiz App with HTML, CSS, JavaScript that shows the user whether the answer is correct or wrong and generates a score at the end
- Music WebApp - Made a Music Player with HTML, CSS, JavaScript that have start, pause, resume and random song selection from the queue functionalities
- E-Learning Website - Built an E-learning Website with HTML, CSS, JavaScript, PHP, MySQL that have Admin, Teacher and Student portals

## PROJECTS

---

**Portfolio Website** *HTML, CSS, JavaScript, ReactJS*  
Built a dynamic Portfolio Website to showcase my projects and skills in various technical fields by using the concepts of HTML, CSS, JavaScript, ReactJs

**Netflix Clone** *MongoDB, ExpressJS, ReactJS, NodeJS*  
Deployed a Netflix clone made with MERN (MongoDB, ExpressJS, ReactJS, NodeJS) Stack, TMDB API which can pull any movies, top-rated shows, trending collections

**Stock Price Prediction** *TensorFlow, Scikit-learn[ML], Deep Learning*  
Made a Stock Price Prediction project using TensorFlow and Scikit learn [A machine learning model] to predict stock prices and gain profit

## CERTIFICATIONS

---

Python Basics for Data Science - edX  
HTML, CSS, JavaScript for Web Developers - Coursera

## ACHIEVEMENTS

---

**Innotech'22 [Departmental Winner]** Mar 2023 - Apr 2023

- Our challenge was to present a solution via poster regarding any leading problem in our environment
- We made a prototype design of Water Re-usability Optimization System [WROS] for industries to do an efficient filtration process before discarding industrial waste into oceans

## SKILLS

---

C++, Python, R, JavaScript, HTML, CSS, PHP, MySQL, MongoDB, ExpressJS, ReactJS, NodeJS, Linux, Numpy, Pandas, Scikit-learn, PyTorch, TensorFlow, OpenCV, Data Science, Machine Learning, Deep Learning, Artificial Intelligence, Git and GitHub