# TANVEESH **CHAUDHERY**

+91-8767856690 Tanveeshs@gmail.com https://www.linkedin.com/in/tanveeshs/



### **OBJECTIVE**

Computer science student with aptitude for information systems analysis and computer programming, seeking for an internship as a Data Scientist to develop my potentials while performing the necessary tasks.



### **EDUCATION**

ICSE | St. Gregorios High School, Chembur PERCENTAGE:92%

HSC | Pace Junior Science College, Dadar PERCENTAGE:81%

B.E Information Technology Sem 1 | Dwarkadas J. Sanghvi College of Engineering, Mumbai GPA:9.02/10

**B.E Information Technology Sem 2 | Dwarkadas J. Sanghvi College of Engineering, Mumbai** GPA:8.51/10

**B.E Information Technology Sem 3 | Dwarkadas J. Sanghvi College of Engineering, Mumbai** GPA:10/10



#### **CERTIFICATIONS**

### **Introduction to Data Science Using Python | University of Michigan (Coursera)**

https://www.coursera.org/account/accomplishments/verify/6WZAZFHV9M6U?utm\_source=link &utm\_campaign=copybutton\_certificate&utm\_product=course

### Applied Plotting, Charting & Data Representation in Python | University of Michigan (Coursera)

https://www.coursera.org/account/accomplishments/verify/YB8VRD24P2SA?utm\_source=link&u tm\_campaign=copybutton\_certificate&utm\_product=course

### **Applied Machine Learning | University of Michigan (Coursera)**

https://www.coursera.org/account/accomplishments/verify/J85EN2GZ2VBB?utm\_source=link&u tm\_campaign=copybutton\_certificate&utm\_product=course

### Neural Networks and Deep Learning | deeplearning.ai (Coursera)

https://www.coursera.org/account/accomplishments/verify/7SEPNW9BUD2P?utm\_source=link&utm\_campaign=copybutton\_certificate&utm\_product=course\_

## Front-End Web UI Frameworks and Tools: Bootstrap 4 | The Hong Kong University of Science and Technology (Coursera)

https://www.coursera.org/account/accomplishments/verify/YKJ8SSHR2KAM?utm\_source=link&u tm\_campaign=copybutton\_certificate&utm\_product=course

# Front-End Web Development with React | The Hong Kong University of Science and Technology (Coursera)

https://www.coursera.org/account/accomplishments/verify/YLVXC9SS4YGF?utm\_source=link&utm\_campaign=copybutton\_certificate&utm\_product=course

### **Building Functional Prototypes using Node.js | Microsoft(EDX)**

https://www.coursera.org/account/accomplishments/verify/YLVXC9SS4YGF?utm\_source=link&utm\_campaign=copybutton\_certificate&utm\_product=course



- Python
- Machine Learning
- Data Science
- CSS
- Bootstrap
- MongoDB
- Express

- Deep Learning
- HTML
- JavaScript
- Java
- React
- NodeJS



### **PROJECTS**

### Airline Reservation System

https://github.com/Tanveeshs/Airline-Reservation-System

A GUI based Java Application

### **News Sorting Algorithm**

https://github.com/Tanveeshs/News-Sorter

A Machine Learning Project

### **Restaurant Confusion**

https://github.com/Tanveeshs/Restaurant-Con-Fusion

A HTML, CSS and JavaScript Project

### **Restaurant Confusion using React**

https://github.com/Tanveeshs/ReactConfusion

A ReactJS Project

### **Billing Software**

https://github.com/Tanveeshs/Billing-Software

A GUI based billing software using PYQT5