

Vaibhav Tyagi

Dallas, Texas | vxt200018@utdallas.edu | +1 425-246-2234

[Portfolio Website](#) | [LinkedIn](#)

EDUCATION

Master of Science in Computer Science

August 2021-May 2023

University of Texas at Dallas

Coursework: Analysis of algorithms, Machine learning, Web programming languages

Bachelor of Engineering in Computer Science

May 2015-May 2019

University of Pune, India

GPA: 3.9

SKILLS

Programming Languages: C++, Java, Python, SQL, HTML, CSS, PHP, Bootstrap

Operating System: Mac OS, Windows, Linux (Ubuntu)

Libraries and Tools: Visual Studio Code, Git, Pandas, NumPy, Matplotlib, Scikit-Learn, OpenCV

WORK EXPERIENCE

Software Engineer, Yardi Systems Inc, Pune

August 2019 – April 2021

- Maintained Yardi's real estate management database of nearly 20,000 customers by developing complex SQL scripts to fix anomalies and achieve high quality consistent database
- Collaborated with 20-25 clients to build custom reports using SQL to deliver conversion rate insights
- Resolved production issues of client's website within 24 hours by testing/debugging the Html/CSS code, thereby minimizing the down time of the website

PROJECTS

Live Stock Price & Analysis Bot:

[Github](#)

- Developed a Bot to give Live price of a National Stock Exchange (NSE) stock upon messaging the Stock Symbol
- Created a technical analysis module giving market performance of a stock using data of last 6 months
- **Programmed in:** Python 3, NSEpy, Numpy and Matplotlib

ATM (Automated Teller Machine) Surveillance:

[Github](#)

- Coordinated with a team of 2 developers to implement a system to monitor movements in restricted areas using CCTV camera
- Formed an anti-theft module triggering an alarm and notifying security personnel through message in an attempt of theft and false access
- Constructed a module to ensure transaction of money happened only if user's face was completely visible
- **Built in:** Java, OpenCV, and SQL

Crime Reporting System:

[Github](#)

- Led a team of 3 to designed an application to keep crime reports safe, secure and yield meaningful insights from data
- Coded an entry page to Login/SignUp, thereby preventing unauthorized access
- **Developed in:** Python 3, MySQL, Pandas, and Matplotlib

Examination Result Website:

[Github](#)

- Built a website to streamline the process of sharing examination results with students by allowing faculties to upload the results after signing in with valid credentials
- **Implemented in:** HTML5, CSS3, PHP, and MySQL

ACHEIVEMENTS

- Three times winner ZP district level Badminton tournament
- Winner of inter-corporate football tournament with Yardi Software
- **Certificates:** 'Python Course' from Udemy, 'Programming with C++' from IIT Kharagpur NPTEL

EXTRA-CURRICULAR ACTIVITIES

- Managed a team of 5 to organize a coding competition in undergrad
- Served community with food drives and stationary giveaway as a member of Rotaract Club of Aundh