

PANKAJ TULASKAR

37 Washington Street, Harrison, NJ 07029 * (973) 342-7385 * pst28@njit.edu

<https://web.njit.edu/~pst28/> * <https://www.linkedin.com/in/pankaj-tulaskar-665200158>

WORK EXPERIENCE

Project Manager / Developer (Capstone Project)

Sponsor: United Parcel Service, UPS

09/18 – 12/18

- Lead the team and developed multi-platform (Android & iOS) augmented reality mobile application.
 - Collaborated with UPS and back-end team to develop scopes and implement project plans.
 - Coordinated design meetings and decisions across three internal departments and teams.
 - Defined clear targets and objectives and communicated them to other team members.
 - Monitored timelines and flagged potential issues to be addressed.
 - Maintained schedules to ensure that key milestones were being met at every phase.
 - Recommended process and systems improvements.
 - Technology: Xamarin, C#.NET, SignalR, Visual Studio

SKILLS

- | | | | |
|--------------|---------------|----------------------|-----------|
| • Java/C/C++ | • PL/SQL | • Project Management | • Tableau |
| • PHP | • Python | • Data Mining | • SAP |
| • C# .NET | • HTML/CSS/JS | • Data Analysis | • JMP |

PROJECTS

- **To-Do List Web Application** (PHP, MySQL, HTML, CSS, JavaScript) ----- **Role: Web Developer**
Designed & Developed web application that provides user to manage their day-to-day tasks with ease.
- **International Conference Website** (C# .Net, PL/SQL, HTML, CSS, JavaScript) ----- **Role: Web Developer**
Created web application that allows users to register for conferences and make online payments.
- **NJIT Connect** (Drupal) ----- **Role: Market Research Analyst**
This is a prototype for web application that may become a commercial product to be used for better, more personalized student events management.
- **Reputation System** (Axure) ----- **Role: System Analyst**
This is a prototype for web application that can be used by students to get information about professors, so that they can make appropriate decisions about whose class to take.
- **Weather Research** (Microsoft SQL Server Management Studio 17) ----- **Role: Database Developer**
Created and designed database based on large amounts (2GB+) of raw data from government data repositories. Normalized data and Developed interfaces into databases (visualization of geospatial data and trending analysis).
- **Grads School Finder** (Tableau) ----- **Role: Data Analyst**
This data visualization tool helps international students analyze why USA can be a preferred destination for study abroad.

EDUCATION

- | | |
|--|----------------------|
| ❖ New Jersey Institute of Technology, Newark, NJ, USA | December 2018 |
| Master of Science in Information Systems | GPA: 3.7/4.0 |

Courses:

Web System Development, System Analysis and Design, User Experience Design;	Spring 2017
Data Structures & Algorithms, Enterprise Database Management, Data Analytics;	Fall 2017
Data Mining and Analysis, Web Mining, Business Process Innovations;	Spring 2018
Masters Project (Sponsor - UPS)	Fall 2018

- | | |
|---|---------------------|
| ❖ University of Mumbai, India | |
| Bachelor of Engineering - Information Technology | GPA: 3.5/4.0 |

CERTIFICATION COURSE

Java Smart Professional – From APTECH Computer Education.

ACHIEVEMENTS AND EXTRACURRICULAR:

- Awarded 1st place in FALL 2018 Capstone Project at New Jersey Institute of Technology
- Designed, developed and maintained web application for my undergrad college event and was awarded for the same.