# **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

GPA: 3.5/4.0

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

#### **SKILLS**

Java/C/C++
 PHP
 Python
 C# .NET
 PL/SQL
 Project Management
 Data Mining
 SAP
 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.

- 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).

#### **EDUCATION**

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

### Courses:

Web System Development, System Analysis and Design, User Experience Design;

Data Structures & Algorithms, Enterprise Database Management, Data Analytics;

Fall 2017

Data Mining and Analysis, Web Mining, Business Process Innovations;

Masters Project (Sponsor - UPS)

Fall 2018

University of Mumbai, India
 Bachelor of Engineering - Information Technology

### **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.