

Maitrey U. Patel

407 Liberty Street
Jersey City, NJ 07307

Mobile: (551) 689 3157
Email: mp458@njit.edu

OBJECTIVE: To secure a position in the field of Computer Science.

EDUCATION: **New Jersey Institute of Technology(NJIT), Newark, NJ**
B.S. in Computer Science, Expected Graduation: May 2018 GPA: 3.0
Minor: Web Information's and System(WIS)
New Jersey City University(NJCU), Jersey City, NJ (Completed-19 Credits)

HONORS/AWARDS: Dean's List

KEY COURSES: Analysis & System Design, Adv. Data Structure-Algorithm, Design in Software Engineering, Senior Computer Science Project, Data mgt. Systems Desgin, Adv. Website Development.

SKILLS: Proficient: Linux, Windows, Python, Java, SQL, HTML, CSS, JavaScript, PHP, COBOL
Working Knowledge: C++, C

WORK EXPERIENCE:

- Jun. 2017 – Aug. 2017 **Optum, Basking Ridge, NJ**
Software Engineer
- Helping convert mainframe DB2 COBOL programs to Java programs.
 - Making a login page, registration page and a comment system for Archon using PHP, HTML, CSS, JavaScript and SQL.
 - Analyzing and debugging code written from COBOL to Java.
- Sept. 2016 – Dec. 2016 **Today's Business, Pine Brook, NJ**
Web/ Digital Development
- Assisting with making updates to the client's website and landing pages from ground up
 - Assist with the project management, content, and development of websites on multiple platforms.
 - Design and building Facebook tabs, Landing pages and Mobile Application.
- Nov. 2013 – Present **BJ's Wholesale Club, Jersey City, NJ**
Cashier
- Help serve customers, and make sure their shopping experience at BJ's Wholesale Club is worth remembering so they will come back again and again.
- Sep. 2010 – Present **Jang Star Taekwondo School, Jersey City, NJ**
Black Belt Instructor
- Train students to learn Martial Arts so they can achieve their Black Belts.

PROFESSIONAL AFFILIATIONS: Member of Association for Computing Machinery(ACM)

VOLUNTEER: Volunteer, William L. Dickinson High School for HSPA Tutor and SAT tutor
Nicholas Copernicus Elementary School for Casper

References Available Upon Request