

First Name, Last Name

Street Address | City, State, Zip Code
Cell Phone Number | Email Address | LinkedIn Profile

EDUCATION

The University of Scranton

Master of Science in Software Engineering

GPA: ____

Scranton, Pennsylvania

May 2019

Temple University

Bachelor of Science in Kinesiology

Philadelphia, Pennsylvania

May 2015

PROFESSIONAL EXPERIENCE

MVPDJs LLC.

Managing Partner & Resident Disc Jockey

South Brunswick, New Jersey

November 2015 – Present

- Defined a geographic strategy to manage the tri-state area, doubling business in one year.
- Spearhead a team of 5 associates to ensure a superlative experience and swift delivery of services.
- Establish and integrate strategies utilizing business expertise to reach financial/operational goals.
- Design and organize custom entertainment services consistent with client specifications.
- Enforce new master budget plans which result in greater ROI per signed contract.

Cove Technology, Inc.

Web Design & Development Intern

Clarks Summit, Pennsylvania

April 2017 – August 2017

- Fixed various bugs on web applications and websites using JavaScript and other solutions.
- Worked with clients in converting business requirements to software requirements.
 - ERD diagrams | Sequence diagrams | Class diagrams | Flow charts
- Maintained and updated existing code and systems to enhance user experience.
- Used git for maintaining version control.
- Acted as main contact for clients regarding business transactions and website updates/creations.

Ruffalo Noel Levitz

Student Call Center Representative

Philadelphia, Pennsylvania

March 2013 – September 2013

- Exhibited communication skills to build rapport and maintain relationships with Temple Alumni.
- Worked with a team of ~30 callers to secure more than \$1.3 million to support Temple University.
- Updated alumni information databases to allow for efficient and streamlined interactions for employees.

SOFTWARE SKILLS

Languages: Proficient with Java, and C; working knowledge of PostgreSQL, Python, and Swift

Operating Systems/ Software: Windows, Mac OS, Linux, MS Office Suite, IntelliJ, Eclipse, Xcode, Serato, Ableton

Processes/Methodologies: Agile development, Waterfall model, and software design patterns

Courses Completed: Computer Science I & II, Data Structures & Algorithms, Discrete Structures, Operating Systems, Principle Applications of Software Design, Propositional Calculus, Introduction to Software Development

Course Projects:

Airline Reservation Database System, Database Systems

- Planned and managed project requirements and timelines, for my team, through the use of SDLC models.
- Led the creation and planning of the infrastructure using ERD and EERD diagrams.
- Received feedback from Instructor to improve sustainability, and performance of the database using PostgreSQL.

Nested Tic-Tac-Toe, Operating Systems

- Creation of this gaming application was done via programming language C.
- GUI created using TkInter (Python's de-facto standard GUI package)
- Addressed concurrency issues regarding online gameplay.
- Met with Instructor weekly to discuss progress, changes, development, and efficiency of online gameplay.

LEADERSHIP ROLES/ VOLUNTEER EXPERIENCE

Iota Nu Delta Fraternity Inc.- Secretary (2011-12), Vice President (2012-13), National Director of Expansion (2014-15)

Alpha Epsilon Delta- Temple University Student Government Representative (2012-2013)

Be The Match (National Marrow Donor Program)- Registry Drive Host (2011- 2015)

Geisinger- Hospital Volunteer (2008-2010)

LANGUAGES

Native and fluent in English, proficiency in Hindi and Gujarati, elementary proficiency in Spanish