

Rohit Bobby

rohit.bobby@temple.edu

851 Morefield Rd | Phila | PA | 19115

267-984-5637

EDUCATION: TEMPLE UNIVERSITY, Fox School of Business, Philadelphia, PA
Bachelor of Business Administration, Graduation: May 2020
Major: Management Information Systems

INFORMATION TECHNOLOGY SKILLS:

Software Development: Java, C
Front-end Development: HTML, CSS, JavaScript, JQuery
Back-end Development: node.js
Database Management: MySQL, R, Excel
Other Technologies: Salesforce, Mindbody, Azure, AWS, VMware

PROJECTS:

RentZen Application Development

- Combine front-end and back-end development to create a working product that connects renters and landlords.
- Create and manipulate RESTful APIs that provide a framework for an application
- Create user-friendly, responsive web applications that encourages user engagement
- Leverage database to correspond with calls to API

NBCUniversal/Alexion Data Analytics Challenge

- Clean data and organize to provide analysis and valuable insight for company concerns
- Create infographic by using data to tell a story from provided dataset and answer relevant questions given by sponsored companies(Alexion, NBCUniversal)

EXPERIENCE:

Society Hill Dance Academy, Philadelphia, PA

August 2016 – Current

Dance Instructor

- Provided technical support to entire staff including but not limited to software management, email linking, and network solutions.
- Generated over \$150,000 in sales within a 12 month period from new clients and renewals
- Manage client relations to generate and maintain future sales.

Swig Events, Philadelphia, PA

August 2015 – Current

Bartender

- Conceptualized and developed client's ideas and plans to ensure customer satisfaction.
- Inspected inventory and reported missing products in various locations.
- Collaborated with clients to plan and operate under a demanding environment while performing multiple tasks simultaneously.
- Trained over 5 employees over span of 6 months by coaching and explaining procedures and responsibilities.

SKILLS & LANGUAGES:

- 1st Place in 2018 and 2019 Data Analytics Challenge
- Spanish – conversational, Malayalam
- Programming Languages – Java, C, HTML, CSS, JavaScript, mySQL