**Vikrant Gokhale** community.mis.temple.edu/vgokhale/

 *610.772.1676 | vikrant.gokhale@temple.edu*

**EDUCATION:**

Fox School of Business, TEMPLE UNIVERSITY, Philadelphia, PA

***Bachelor of Business Administration, Graduation: May 2020***

***Majors: Management Information Systems & Finance***

GPA: 3.6 | Business & University Honors Program | Presidential Scholar

**ACTIVITIES:**

* Association for Information Systems (AIS) Fall 2016 - Present
* Business Honors Students Association (BHSA) Spring 2017 - Present
* Vice-President, Habitat for Humanity Club Fall 2018 – Present

**TECHNOLOGY SKILLS:**

Programming Languages: Java, Linux, Python, SQL, PHP, HTML, CSS

Software Applications: Salesforce CRM, R Studio, MySQL Workbench, QuickBooks

Microsoft Office Tools: Word, Excel, PowerPoint, Visio

Other Software: Automation-Edge (RPA)

**INFORMATION SYSTEMS PROJECTS:**

* Created a proposal using Data Visualization for QVC to improve their e-commerce business focusing on customer satisfaction and speedy delivery logistics based on the data provided by the company
* Analyzed a business case study for Deloitte and created a mobile app “Farm-Pro” for farmers to manage annual inventory, sales and expenses

**EXPERIENCE:**

OFFSHORE ACCOUNTING AND TAXATION SERVICES (OATS), Pune, India May 2018 - August 2018

**Finance & Accounting Analyst**

* Used QuickBooks software to create invoices, book expenses, and make payments
* Prepared financial reports like balance sheet, income statement, and Receivables aging
* Involved in prototype development using Automation Edge – a Robotic Process Automation (RPA) application. Analyzed automated processes such as the bank reconciliation process, and the uploading of CMS/POS file in the OATS reconciliation portal.
* Prepared Balance Sheet, Income Statement, and Cash Flow Statements and generated MIS reports
* Entered vouchers for transactions into the ION cloud-based software

TEMPLE UNIVERSITY BIO-INFORMATICS DEPARTMENT, Philadelphia, PA May 2017 - August 2017

**Data Analyst**

* Researched individual metadata (sex/race) with mutational differences (nucleotide sequences) from National Institute of Health’s GDAC ‘Firebrowse’ site
* Installed **Ubuntu Linux VM** (virtual machine) and developed bash and Python scripts to extract multiple data sets, uncompressed and concatenated data files, parsed, standardized and loaded clinical data
* Created a database to store data for 10 mutational differences in cancer rates amongst surveyed cancer patients
* Performed statistical significance test and data analysis on five data sets using **R Studio**.

VANGUARD EXPLORE Program, Malvern, PA November 2017

* Selected among peers to participate in an early talent identification program
* Interacted with Vanguard employees while gaining exposure to the workings of the industry

TD Bank Early Access Program, Mount Laurel, NJ March 2017

* Selected to gain overview of the departments like Securities Trading in NY, Finance and IT operations at Mount Laurel NJ.

**LANGUAGES:**

Spanish - Conversational and written proficiency, Marathi, Hindi - Conversational proficiency