Krishan Roy

153 Ithaca Street, Bay Shore NY 11706

Cell: 631-598-9304 Email: KrishanNY153@gmail.com

EDUCATION

Farmingdale State College

• Bachelor of Science – Computer Programming (GPA 3.9)

January 2020 - Current

St. John's University

• Masters of Science – Accounting (GPA 3.8)

August 2017 - May 2018

August 2013 – May 2017

• Bachelor of Science – Accounting (GPA 3.5)

PROFESSIONAL EXPERIENCE

Grant Thornton LLP

New York, NY

October 2016 - Current

- Senior Associate, Financial Services
 - Analyze Financial Data utilizing BI tools such as Power BI and Tableau to develop Audit Plan
 - Provide audit services to multinational Hedge Funds and Private Equities
 - Provide audit and assurance services as the in-charge auditor, directing and coordinating the fieldwork of staff level to engagement managers and partners
 - Manage teams of associates to ensure audit engagements are completed within budget and in accordance with US GAAS, US GAAP, and PCAOB Guidelines
 - Utilize SQL and Excel to manage financial data
 - Examine financial and accounting records with supporting documentation to minimize fraud risk

EY New York, NY

International Tax Intern

June 2017 – August 2017

- Analyze client tax data using SQL and Excel to ensure engagement team selects proper year end strategy
- Assisted Tax team in responding to international tax law queries
- Collaborated with multiple engagement teams to ensure completeness testing and quality assurance

RELEVANT PROJECTS

Personal Website

Created interactive website using BootStrap 4, HTML5, CSS, and Javascript

Budgety

• Utilized Object Oriented Programming to create interactive budget app that analyzes user input data and stores them into objects with Javascript, HTML5, and CSS

Financial Statement Footnote Tool

• Created a tool using Python and Jupyter to import Microsoft Excel data into an automatically formatted financial statement footnote in Microsoft Word

Student Data HR System

 Built an HR system in a Linux environment using Shell Script programming to create a Student Database for users to add, delete, and lookup student data in a user-friendly UI

SKILLS

Programming Languages and Tools:

• Javascript, Ruby, Python, SQL, mySQL, C++, Shell Script, Linux/Unix, HTML, CSS, Tableau, Microsoft Power BI, R, Jira

Other Skills

- Advanced in Microsoft Office Suite (Excel, Word, Outlook, Powerpoint, and Access)
- · Fluent in English and Bengali. Conversational Hindi and Spanish
- Ability to meet deadlines and manage client needs
- Comfortable in agile work environments