NABHANYA NEB

CONTACT

■ nabhanya.neb@gmail.com

nabhanyaneb.github.io

(732) - 421 - 4226

New Brunswick, NI

in nabhanya-neb

nabhanyaneb

EXPERIENCE

PNC Bank · *Software Engineering Intern* Pittsburgh, PA

May 2021 to July 2021

- Executing Agile development with Azure DevOps in the Home Lending Technology team
- Implementing .NET and Angular frameworks to program efficiently
- Contributing to the API and User Interface to integrate new features for process automation
- Practicing functional and unit testing to thoroughly review all changes
- Generating daily reports through **SQL Server Management Studio**

Jan. 2021 to May 2021

- Developed a Python script to translate the JSON configuration file into a series of comprehensive Excel sheets
- Completed client customizations through the SDK
- Constructed an auto-updating spreadsheet to pull, organize, and filter project data from Jira
- Tested products thoroughly and tracked issues
- Performed troubleshooting across client projects

JōbuFIT · Technical Development Intern

June 2019 to Aug. 2020

- Implemented a new software through Kajabi, LLC in order to release a brand new program for JōbuFIT's clients
- Recreated the client portal, homepage, and forms with HTML, CSS, and Javascript
- Designed and developed a landing page to attract a bigger audience
- Tracked and managed the data received from advertisements ran on social media with web analytics
- Collaborated with team members to download and install new SSL using Apache, cPanel, InMotion Hosting

PROJECTS

Colorization May 2021

Artificial Intelligence program to convert a black and white picture back to color using k-means clustering and regression techniques. Demonstrates basic techniques in supervised learning and computer vision. Made with Python.

Mar 2021

Single-user photo application that allows storage and management of photos in one or more albums. Photos can be added, deleted, transferred, copied and searched. Made with Java, FXML.

Railway Booking System

Web application to manage reservations and employee-customer interactions for a train transit system. Has Customer functionality, Employee functionality, and Admin functionality. Retrieves information from a database and can edit this information or input new information. Made with SQL, HTML, Java, JavaScript, AWS.

Apr. 2020

Machine learning algorithm which gathers training data to calculates house prices based on a series of attributes, then uses that training to calculate prices on a new set of houses. Made with C.

An Android application that begins with a quiz based off the Myers-Briggs personality test, which assigns user to one of sixteen superheroes and supervillains based on quiz results. Then, user plays a simple customized racing game as a that character, and the opponent is the character's archenemy (based off the marvel comics). Made with Android Studio, Java,

LEADERSHIP

 $\textbf{Rutgers Computer Science Department} \cdot \textbf{Teaching Assistant}$

Aug. 2020 to Present

Running recitations, holding office hours, and grading assignments for approximately 50 students taking Computer Applications for Business.

Rutgers Performing Dance Company · Choreographer

Training approximately 10-20 dancers in various styles of dance. Responsibilities include choreographing 3-minute combinations, and bringing them to the stage for seasonal showcases and potential competitions. Must also collaborate with other officers to prepare for our showcases

Tech Array · Peer Mentor

Aug. 2020 to Dec. 2020 Mentoring approximately 40 students taking Introduction to Computer Science. Responsibilities include holding office hours, helping students with assignments, and providing weekly updates from the CS Department.

Rutgers University SAS Honors Program · Honors Ambassador

Jan. 2019 to May 2019

Assisting Honors Program Deans in recruiting incoming freshmen for the SAS Honors Program, Responsibilities include taking part of a Q&A panel, speaking one on one with parents and students, attending Admitted Students Day, and guiding the transition from high school to

AWARDS

Best Space Hack · HackHERS Hackathon

Best Superhero Hack · HackHERS Hackathon

Feb. 2021

Won Best Space Hack for Space Styler. Made with Android Studio, Java, XML.

Won Best Superhero Hack for Marvel Mania. Made with Android Studio, Java, XML.

Feb 2020

SUMMARY

Undergraduate student studying Computer Science and Mathematics at Rutgers University seeking 2022 full-time

EDUCATION

Rutgers University -- New Brunswick Current GPA: 3.450

Sept. 2018 to Dec. 2021

B.S. in Computer Science with a minor in Mathematics

SKILLS

LANGUAGES **TECHNICAL** Agile Python Azure lira Git C JavaScript Bash TypeScript Android Studio SQL ISON нтмі AWS RDS FXML/XML .NET Haskell Angular Microsoft Excel Maple MatLab

LaTeX

RELEVANT COURSEWORK

Data Structures Computer Architecture Discrete Structures I-II Design and Analysis of

Computer Algorithms Software Methodology Intro to Artificial Intelligence

Principles of Information Management and Databases Principles of Programming Languages

Mobile Application Development Numerical

Analysis Computing

Calculus I-III

Differential Equations Linear Algebra Linear Optimization

Graph Theory

CERTIFICATES

KPMG Data Analytics Virtual Experience

Aug. 2020

Completed KPMG Data Analytics Consulting Virtual Experience through Forage. Used Microsoft Excel, Tableau.

JPMorgan Software Engineering Virtual Experience Completed JPMorgan Chase Software Engineering Experience through Forage. Used Python, React Native, Unix, Git, Typescript.

ACTIVITIES

Private Tutor

Rutgers Performing Dance Comapny Sept. 2018 to Present

Amnesty International Women in Computer Science Club

Sept. 2018 to May 2019 Sept. 2018 to Present

Rutgers University Peer Tutoring Built By Girls WAVE Mentorship PathCheck Foundation

Ian. 2019 to Present

Jan. 2019 to May 2019 June 2020 to Present

June 2020 to Aug. 2020