Nima Pishva

St. John's, NL • +1 (709) 219-1471 • snpishva@mun.ca

LinkedIn GitHub

PROJECTS

• Summer 2021

Personal Project: Personal Portfolio website built from scratch with HTML, JavaScript and CSS which is being worked on and tweaked as I get more familiar with web development.

• Winter 2021

Academic Project: Implemented Java to create 4 player board game called Malefiz with different difficulty mode, Save & Load game features as well as colour-blind modes.

• Summer 2019

Internship Project, Embassy Group: Using the Automation Anywhere software tool a bot was created that would scan emails sent to Human Resource department for Job applications and then download and move them into a designated folder which would upload the files to IBM, the code was further developed and used in the Company.

TECHNICAL SKILLS

VOLUNTEER WORK

- Java & Javascript
- HTML & CSS
- Python
- Mac, Windows and Linux
- SQLite
- C & C#
- Microsoft Office and VBA

Orphanage upgrades (Feb 2016),

Volunteer work, Vellatur, Andhra Pradesh, India Helping the orphanage residence:

• Coaching the kids in English and Maths

EDUCATION

BSc in Computer Science (Anticipated Jun 2023); Memorial University of Newfoundland, St. John's, NL

International Baccalaureate, Stonehill International School (June 2018); Bangalore, India Lived and studied 2.5 years in Bangalore after schooling in Berlin, Germany *Awarded the IB Creativity, Activity & Service medal out of 28 students.*

EXPERIENCE HIGHLIGHTS

Rolls Royce Internship (May 2015) – 3-week Internship at Rolls Royce Dahlewitz, Germany

- Worked at the IT, Engine testing facility and Customer Service/Sales department
- Learned about the fundamentals of each department and how the company operates

Tech Mahindra Internship (May – June 2019)

• Worked under a team of programmers to develop bots to automate testing software for Computer drives. Got trained in using VBA for excel and making Excels for tracking customer, testing information using VBA and Phyton to incorporate automation with Excel.

Embassy Group Internship (June 2019 – June 2019)

•I used the RPA software Automation Anywhere to create a bot that downloads the contents and attachments of emails with specific Subjects and organizes them into specific folders.