ANAND ISSAC

Management Engineering Student, University of Waterloo

EXPERIENCE

Software Engineering Intern | Ontario Public Service

May 2019 - August 2019 | North York, ON

- Developed Python framework to automate file validation process of over 300 000 records in less than 8 seconds which saved 5 days in the 60-day build cycle
- Developed Java check-printing utility for internal use to cut reliance on third party software that costs the organization around \$70 000 per year
- Optimized and fixed Java DevOps tool which automated testing for 5 REST and SOAP web services so that it can dynamically test and output HTML reports in under 12 seconds

UI/ UX Designer | TobyX

September 2018 - March 2019 | Waterloo, ON

- Worked on front-end design using Adobe XD to create wireframes and prototypes of screens on app
- Developed unique screen designs for constant, weekly updates in sprints

PROJECTS

₱ myNotes | TypeScript, MongoDB, Express, Angular, Node.js, HTML, CSS
August 2019

 Developed a note-taking app that allows users to sign in, create, store, edit their own personalized notes using the MEAN stack

♠ convoBuddy (QHacks 2019) | Swift, Google Cloud Vision, Firebase, Raspberry Pi February 2019

Developed an iOS feedback training device to assist people with autism to identify emotional traits.
 Won "Best Use of Google's Cloud API Award at QHacks

EDUCATION

University of Waterloo | Candidate for Bachelor of Applied Science, Management Engineering September 2018 - Present | Waterloo, ON

SKILLS

Languages: Java, Python, JavaScript, TypeScript, C#, SQL, HTML, CSS

Tools & Technologies: Git, Bash, Angular, Node.js, Express, MongoDB, SQLite, Unity, Postman

Agile Tools: GitLab, GitHub, Slack, Microsoft Teams

ACTIVITIES

- President of Woburn DECA Chapter: Managed and coordinated a council of 89 students
- Volunteer at Toronto Public Library as a Youth Counselor: Organized monthly activities and events for the youth of Malvern