SOURAV SARKER

709-699-1468



souravsker@gmail.com





github.com/souravskr in linkedin.com/in/sourav-s



souravs.netlify.app

PROFESSIONAL SUMMARY

Resourceful computer science graduate passionate about software development and cloud computing. Highly-capable leader, having led multiple class projects to completion. Talented at Infrastructure as Code, object-oriented design, functional programming paradigms and various development languages. Demonstrated mastery of Python, Java and Javascript as well as passion for continual learning.

EDUCATION

M.S. In Computer Science Memorial University of Newfoundland 2019-2021

B.S. In Information & Communication **Engineering**

Eastwest University 2011-2015

TECHNICAL SKILLS

JavaScript **AWS** Python Terraform Java Flask

Algorithms & Data Flask-RESTful Structures **PostgreSQL** Version Control MongoDB Agile Environments • HTML-CSS

BADGES









LinkedIn Skill Assessment badge

RELATED WORK EXPERIENCES

Cloud Delivery Engineer (Co-op)

Inmarsat, Mount Pearl, NL 2020-Winter

- Assisted in the development of automation capabilities to further the drive towards Infrastructure as Code (IaC).
- Played a role in the adoption and journey to the cloud, providing best practice guidance whilst supporting the migration of virtual and physical workloads into Amazon Web Services (AWS).
- Demonstrated my quick learning ability with a proof of concept by working on writing python code for an AWS Lambda function and CI/CD process.

Jr. DevOps Engineer

SK+F, Dhaka, BD Jan 2016 - Nov 2018

- Monitored automated build and continuous software integration process to drive build/release failure resolution.
- Implemented new software applications and operating system roll-outs across business enterprise, including Sage ACCPAC and MYSQL.
- Researched and identified new technologies and tools helping to grow agile development environment.

OTHER WORK EXPERIENCE

Graduate Teaching Assistant

Memorial University of Newfoundland 2020-Fall

- university standards.
- Prepared questions for quiz drills and assisted students in scheduled labs.

Checked assignments, proctored tests, and provided grades according to

CERTIFICATIONS

- Ultimate Java Part2: Object-oriented Programming (MOSH-Mar, 2021)
- DevOps Foundations: Infrastructure as Code (LinkedIn-Feb, 2021)
- DevOps Foundations: Containers (LinkedIn-Feb, 2021)
- Continuous Integration: Tools (LinkedIn-Feb, 20201)
- M001: MongoDB Basics (MongoDB University-Jan, 2021)
- Terraform for AWS: Beginner to Expert (Udemy-Dec, 2020)
- Ultimate Java Part1: Fundamentals (MOSH-Aug, 2020)
- Build Data Visualization with D3.js & Firebase (Udemy-Jan, 2020)

ONGOING PROJECT

Real-time Traffic Map with Python, Selenium, Leaflet.js and Firebase.

PROJECTS

- NeuroSAT, A Graph Neural Network Based SAT Solver (Python, Matplotlib, Numpy) Dec 2020
- Distance Measurement between objects in an image with & without perspective transformation (Python, OpenCV) Jul, 2020
- AWS S3 SFTP Bridge with Lambda Function (AWS, CloudWatch, JavaScript) Apr 2020
- **Data Visualization on Human Activities** (JavaScript, D3-JS, HTML, CSS) Nov 2019
- The Pig-Game based on JavaScript (Web App) (JavaScript, HTML, CSS) Aug 2019
- Google-Play-Store-Analysis Data Visualization (Python, Matplotlib, Numpy) Jun 2019
- Street View House Number Recognition **Using Convolution Neural Networking** (Python, CNN, Pandas, Numpy, Scikit Learn) Apr 2019
- Best Model Selection for Imbalanced Binary Classification Problem (Python, Machine Learning, Pandas, Numpy, Scikit Learn) Mar 2019

EXTRA ACTIVITIES

Volunteer: Food Bank, Corte Real (Burton's Pond) Feb 2019

* References are available upon request.