# SOURAV SARKER

709-699-1468



souravsker@gmail.com





🔰 github.com/souravskr ከ 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

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

#### **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.

# **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

# OTHER WORK EXPERIENCE

#### **Graduate Teaching Assistant**

Memorial University of Newfoundland 2020-Fall

- Checked assignments, proctored tests, and provided grades according to university standards.
- Prepared questions for quiz drills and assisted students in scheduled labs.

#### 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)

# EXTRA ACTIVITIES

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

\* References are available upon request.