## VINAY SRAMPICKAL JOSEPH

Boston, MA | (857) 265-9783 | <u>srampickaljoseph.v@northeastern.edu</u> | <u>www.linkedin.com/in/vinaysj</u> https://vinaysj.netlify.app

#### **EDUCATION**

Northeastern University, Boston, MA

Sept. 2019 - Present

**Khoury College of Computer Sciences** 

Expected Graduation: Dec. 2021

Candidate for a Master of Science in Computer Science

GPA: 4.0/4.0

Related Courses: Programming Design Paradigms, Foundations of Software Engineering, Web Development, Algorithms

Mahatma Gandhi University, Kerala, India

Bachelor of Technology in Electronics and Communication

Aug. 2012 - June 2016

Related Courses: Computer Programming in C

### **TECHNICAL KNOWLEDGE**

Programming Languages : Java, JavaScript ES6, Python, TypeScript

Database : MySQL, DynamoDB, MongoDB

Web Technologies: Node.js, React.js, HTML, CSS, BootstrapServices: AWS (Lambda, API Gateway, Cognito, Lex)Other: Git, IntelliJ IDEA, VS Code, Agile, Scrum

#### **WORK EXPERIENCE**

### **Khoury College of Computer Sciences**

Boston, USA

Graduate Teaching Assistant - CS5610 Web Development

May 2021 - Present

- Mentored a graduate class of 83 students by conducting weekly office hours, tutoring sessions and grading coursework
- Assisted professor in timely assessment and provided relevant feedback to students to support continuous learning

# QuantUniversity, LLC

Boston, USA

Software Engineering Intern

Jan. 2021 - Apr. 2021

### QuSandBox | React.js, DynamoDB, AWS Lambda, Python

- Collaborated on developing a PaaS DevOps web application that helps data science learners to build and deploy
  working environments and data pipelines on cloud platforms
- Developed a toolkit for users to add artefacts and generate report from model and data cards 60% faster
- Implemented a system using which project owner can control access to users with three levels of permissions

Vistan Health Boston, USA

Software Engineering Intern

May 2020 - Aug. 2020

#### Physician Portal | React.js, Node.js, DynamoDB, Lambda, API Gateway, Cognito

- Contributed as a full stack developer to develop a web application for physicians to monitor patients. Built
  authentication module to secure backend APIs using Cognito
- Created a chatbot using Amazon Lex that can help patients resolve health queries and connect with physicians. Wrote and reviewed code in two languages JavaScript and Python
- Represented Vistan Health at the MIT COVID-19 Challenge and the Crisis Challenge Innovation Competition

# **Cognizant Technology Solutions**

Bangalore, India

Software Engineer

Jan. 2017 - Aug. 2019

### Claimcheck Suite Replacement – ClaimsXten | Java

- Developed automated claim processing tool using Java and Selenium, which expedited processing of claims by 10%
- Built a production tool to generate complex queries using VBA to help associates without knowledge in SQL to retrieve details from database on to an Excel sheet

### Facets Upgrade | Java

• Led the R&D team to find a solution in automating the web-based screens inside windows-based FACETS by integrating Winium and Sikuli to Cognizant's CRAFT framework to achieve 100% automation

### **ACADEMIC PROJECTS**

### Plagiarism Detector | Node.js, React.js, TypeScript, Bootstrap, Git

 Deployed a web application that detects plagiarism between two JavaScript programs and allow users to compare similarities in the code using Abstract Syntax Trees (AST)

### Just Dream Flight Booking | Node.js, React.js, MongoDB, Bootstrap, Heroku, Git

 Created a single page web application using the MERN stack that provides a platform to book flight tickets and implemented all the CRUD operations on bookings and passenger details

### Image Processing Application | Java, Git

• Collaborated on building an image processing application that performs image generation and color transformation operations using MVC architecture and design patterns