# Nikhil Kulkarni Rajendra

St. John's, Newfoundland, Canada <a href="https://www.linkedin.com/in/nikhilark">https://www.linkedin.com/in/nikhilark</a>
Bio Link: <a href="https://nikhil0896.github.io/">https://nikhil0896.github.io/</a>

+1 7096852750 | nikhil.kulkarni.rajendra@qmail.com

#### **PROFILE**

A dedicated and an adept individual seeking to join as a software engineer with a graduate degree in computer engineering, skilled in problem-solving and with an experience in technical industry, I look forward to contribute to the delivery of quality software solutions by applying interpersonal skills and knowledge of program design.

# **TECHNICAL SKILLS**

- Skilled in building enterprise Web Application with Java (1.8) and higher
- Experience working with Dependency Injection (DI) using Spring
- Hands on experience in Object Relational Mapping (ORM) with Hibernate tool
- Good working knowledge of coding with **Python**
- Experience in building websites using HTML5, CSS3, JavaScript

# **WORK EXPERIENCE**

**Application Engineer** | Nihon Communications Solutions Pvt. LTD, BENGALURU, INDIA |

|SEPT18-APR19|

#### Responsibilities:

- Experience working in Telecom Industry in designing and planning WiredNetworks, Wireless Networks such as WiMAX, 2G.3G.4G. LTE. Wi-Fi.
- Hands on experience designing network protocols using Java, DI(Spring), ORM(Hibernate) for fetching, processing
  data and optimize these networks to nearly 95% using networking protocols such as FTP, VoIP, 802.11 and other IEEE
  standards.
- Trained graduates and undergraduates by conducting hands-on workshops single-handedly in several institutions across the state on Computer networking using QualNet and Exata tools.
- Assisted PhD projects in a team related to network optimization, simulation, and emulation.

Intern | Hindustan Aeronautics Ltd | Ministry of Defense, Govt of INDIA | BENGALURU, INDIA | FEB 18

|FEB 18 - MAR19 |

• As an intern I explored the LRU lab of the MRO division which is the Line Replaceable Unit for the light combat aircrafts and the helicopters. I was a part of the design process of the programmable configuration module chip for the LRUs that stored configuration information of the system.

Intern | Bharat Electronics Ltd | Ministry of Defense, Govt of INDIA | BENGALURU, INDIA |

| JAN18 - FEB18 |

- As an intern I explored the Avionics lab where I was a part of the testing process of the Drone interception and countermeasure system. A LIDAR tracking system was used to track a target drone and provide the information of the target drone and a robust intercept drone was tested as a countermeasure.
- Analyzed & contributed to chip level development and testing of ESMs for "SWARM Helicopter flight enhancement."

# **EDUCATION**

Memorial University of Newfoundland | CANADA | MASCE in Computer Engineering | Visvesvaraya Technological University | INDIA | Bachelor's in Electronics and Communication Engineering

| SEPT 19 - APR21|

| AUG 14 - JUN 18 |

#### **CERTIFICATION**

Python Data Structures

| APR 2021|

Python Programming

| APR 2021 |

HTML, CSS, JAVASCRIPT

|MAY 2021|

### **PROJECTS**

# **EGSS website (Memorial University of Newfoundland)**

- Assisted seniors in developing designs for web products and converting designs into interactive web elements.
- Pitched-in as one of the developers for the front end of EGSS website which happens to be the website of one of the volunteering student societies of Memorial university of Newfoundland.
- Relayed information between the members of a team of designers and developers according to the instructions of the professor.

#### **Portfolio Website**

- Designed and built a fully responsive portfolio website that showcases my profile, skills and other required information in an aesthetic fashion. This is compatible with all browsers.
- Created from scratch using Visual Studio Code editor to write my code and employed my GitHub account (<a href="https://github.com/Nikhil0896">https://github.com/Nikhil0896</a>) to host my website.
- The website can be found by clicking on the link: <a href="https://nikhil0896.github.io/">https://nikhil0896.github.io/</a>

# **Human Recognition using Convolutional Neural Networks**

- Developed, trained, and executed the final project under the guidance of head of the department at the university. It was based on the human recognition system using convolutional neural networks with the help of efficient frameworks like TensorFlow, sci-kit learn and Open CV using python programming.
- Improved and resolved using hardware like Raspberry Pi and a Pi camera on the Raspberry Pi software. Desired results were achieved with detection and recognition rates ranging between 88% and 92%.

#### **VOLUNTEER EXPERIENCE**

**Faculty Council Representative** | Engineering Graduate Students Society | Memorial University of Newfoundland

AUG 20-SEPT21

- Organized and hosted activities for students (e.g.: guest speaker events, Quiz events for students)
- Corresponded between the academic Directors and students
- Represented the student body at faculty meetings and other departmental events.