# NAVEEN JOSEPH GABRIEL

@ naveen.gabriel@gmail.com

**\ +91** 7022899345

♥ Bengaluru, India

in www.linkedin.com/in/naveen-gabriel

nttps://github.com/jey07

## **EDUCATION**

## M.Sc. in Statistics and Machine Learning Linköping University

Marg 2018 - Aug 2020

- ♀ Linköping, Sweden
- · Analysing and working with complex dataset.
- · Master Thesis, Worldish Created an HMM-GMM based automatic speech recognition system based for Somali language.
- Languages and Tools: R, python, matlab, tensorflow-keras, mapreduce, scikit-learn, ggplot, plotly, shiny, matplotlib.
- Focus: Statistics, machine learning, bayesian learning, visualization, probability theory, computational statistics, neural networks and deep Learning, data mining and big Data.

## Bachelor of Technology in Computer Science and Engineering

### Rajiv Gandhi Institute of Technology

m Jun 2008 - Jul 2012

♥ Kottayam, India

• Took a seminar on "An Artificial Intelligence System to Help the Player of Real-Time Strategy Games", a paper by Renato Luiz de Freitas Cunha; Luiz Chaimowicz.

## SKILLS

- Programming Languages: R, python.
- Methodologies: Agile
- · Knowledge of cloud, blockchain, kubernetes.
- Ability to work with team and engage on multiple projects with competing deadlines. Excellent ability to learn and implement new concepts in programming.

## **PROJECTS**

#### **Twitter Crawler**

- Given a date range for an account, it extracts features of all tweets like number of retweets, favorites, replies, tweet posted date and time. With this project, I learnt basics of crawling and how to extract data.
- Programming Language: Python, selenium, beautifulsoup

#### Cryptocurrency stock analysis dashboard

• Programming Language: Python, Dash.

## **Dress classification**

- · Using Fashion MNIST dataset and CNN, I did a classification of dresses.
- Programming Language: Python, tensorflow, keras, sklearn.

## LANGUAGES

**English** Hindi Malayalam **Swedish** 



## EMPLOYMENT HISTORY

## Al developer - Part time

## **Project Hydro**

Aug 2020 - Present

**♥** Linköping, Sweden

Developing a fraud detection system within blockchain network using python, javascript.

### Statistician - Part time

#### Karolinska Institutet

• Data management, statistical analysis and visualization of data.

## Machine Learning Intern

#### Worldish

• Read research papers, existing code on the voice to text and building a platform for voice to text.

## Build and Release Engineer

### **Tata Consultancy Services Limited**

- Managed multiple environments for both production and non-production where primary objectives included automation, build out, continuous integration.
- Coordinate with the Project Manager and Tech Lead to create DEV, QA, and UAT build plans.
- Automated build and deployment using Teamcity to reduce human error and speed up production pro-
- · Planning of release and build control during subsequent phases during SIT, UAT and Regression.
- Risk Mitigation and impact communication.
- Technology: Geneos, Teamcity, HP ALM 12, JIRA, SNOW, Control-M, Sybase DB, SVN, Unix, PL/SQL

## **CERTIFICATION**

### R programming

#### Coursera

Movember 2017

**♀** John Hopkins University,USA

### Machine Learning

### Coursera

August 2016

♀ Stanford University, USA

#### Blockchain Basic

## Coursera

August 2020

♥ University at Buffalo, USA

Google Cloud Platform Fundamentals: Core Infrastructure

## Coursera

Ctober 2020