# Hemanth Paneer Selvam

Data Scientist / Data Analyst

Bethnal Green, London
+44 7717176235
blrhpm@gmail.com
hemanth-p.netlify.app

### **CAREER OBJECTIVE**

A motivated individual who is fascinated by technology and wishes to make a difference. Looking forward to attaining a suitable professional employment compatible with my qualification and skills that offer professional growth while being resourceful, innovative, flexible and contribute towards growth and success of the organization.

## **KEY SKILLS**

- ◆ Data manipulation and visualization using Python(*Pandas, NumPy, Matplotlib, Seaborn, Plotly Express*)
- Analyzing and forecasting Time Series data using R
- Good understanding of Mathematical concepts like Linear Algebra, Probability, Statistics and Calculus
- Application of SQL and integration of SQL with python in Database Systems
- Reactive Web pages using HTML, CSS and Bootstrap 4 and hosting them on Netlify
- Developing Android applications using Java
- Experience in using version control software like Git
- ♦ Understanding of Big Data Analytics concepts like Hadoop, Hive, Hbase, Pig.
- ♦ Languages: Highly proficient in Tamil, Hindi, and Kannada.

#### **EDUCATION**

# **Queen Mary University of London**

(JANUARY 2021 - JANUARY 2022)

Master of Science - Data Analytics (Grade: Distinction)

Majors in the following

- Programming in Python
- Probability and Statistics
- Time Series Analysis using R
- Machine Learning with Python
- Data Analysis
- Financial Data Analytics
- SAS for Business Analysis
- Advance Machine Learning

# New Horizon College of Engineering, India

(AUGUST 2016 - AUGUST 2020)

Bachelor of Engineering, Computer Science and Engineering (CGPA: 8.47 out of 10)

Majors in the following

- C Programming
- Core Java Programming
- Web Development

- Database Management Systems
- Android Application Development
- Big Data Analytics with HP Vertica

# CMR National PU College, India

(MAY 2014 - MAY 2016)

Higher Secondary Education (Grade: First Class)

Majors in the following

Physics

Chemistry

Mathematics

Electronics

# **EXPERIENCE**

## **Trainee Decision Scientist**

(JULY 2020 – JANUARY 2021)

Mu Sigma, India

- Performed data analysis, data exploration and data visualization for different projects within the company.
- Analyzing and solving problems of clients of Mu Sigma.
- Interacting and communicating with team members to find best fit solutions for the clients.
- Training involved various activities like understanding the given data, representing it in the form of charts, forming ideologies/patterns and recommending better strategies to the clients.

Surya Software Systems Pvt Ltd, India

- Developed dashboards and basic web pages using HTML, CSS, Bootstrap 4, and basic JavaScript functions.
- Assisted senior stakeholders with Data Analysis, which involved the usage of Presto for querying against the data source in PostgreSQL.
- Communicating and delivering business objectives to all levels of internal stakeholders.

## **EXTRA-CURRICULAR EXPERIENCE**

- ♦ Elected as the Student Representative for School of Mathematical Sciences in Queen Mary University of London
- MSc in Data Analytics Representative in Queen Mary University of London. Narrowing the gap between students and the lecturers by voicing out their concerns to the lecturers.
- ♦ Committee Member of Mobile App Development Club in New Horizon College of Engineering. We as a team conducted and organized various tech events for students.
- Volunteered for Event Management in New Horizon College of Engineering.

#### **CERTIFICATIONS**

- ◆ Associate Microsoft Excel (Office 2016), a Microsoft Excel Certification covering all necessary excel skills.
- ◆ The Ultimate Cryptocurrency Trading Course for Beginners, an online YouTube course covering topics on various technical aspects of Crypto trading.
- ♦ Front-End Web UI Frameworks and Tools: Bootstrap 4, an online course authorized by The Hong Kong University of Science and Technology offered through Coursera.
- ◆ CCNA(Cisco Certified Network Associate), a one-month crash course covering topics on Networking, Subnetting and IP Routing.

#### **PROJECTS**

- ◆ Least-squares Monte Carlo for Option Pricing This was my topic for my dissertation where we have discussed how the Least squares Monte Carlo method being a key tool has helped us price our options. This thereby helps traders or financial managers to decide upon their future investments.
- ♦ **AMBILIFE** Automation of traffic signals to reduce ambulance delays. Implemented this project in three different ways using IOT, Machine Learning and as an Android Application.
- ♦ MY PORTFOLIO Collection of my personal work covering a selection of my performances over time
- ◆ TRASH WARRIOR using Android An application which initiates the habit of waste disposal systems in India. Users get rewarded for the waste they segregate and dump.
- ♦ CARS24 using phpmyadmin A secondhand cars database management system made using phpmyadmin to allow the sellers and buyers to connect directly and cut out the need for a middleman, thereby minimizing transaction fees.

## **INTERESTS**

- Mini DIY's Working on electronic projects like Line follower, Humidity Sensors, etc.
- ♦ Listening to Podcasts
- ♦ Travelling
- Cycling
- ♦ Crypto Trading & Investments