NIEL PAREKH

niel.parekh24@gmail.com LinkedIn GitHub

EDUCATION

SSN College of Engineering, Chennai

Bachelor of Engineering, Computer Science

Padma Seshadri Bala Bhavan Senior Secondary School, Chennai

12th Standard

Padma Seshadri Bala Bhavan Senior Secondary School, Chennai

10th Standard

10th Standard

2017 - 2018

2017 - 2018

1010 CGPA

TECHNICAL SKILLS

Languages C, C++, Python, Java, SQL, HTML, CSS

Software, Libraries & Other Tools NumPy, Pandas, Keras, Boto3, Twillio, Elasticsearch, LaTeX

WORK EXPERIENCE

Internship at Sigsess Technologies

Oct-Nov'19

Worked on software development for Arduino boards integrated with various sensors and basic display elements (2x16 LCD, 8 segment display and a 16x16 LCD). Was also exposed to other boards like nodeMCU (Wi-Fi) and HM-10 (Bluetooth). Was also exposed to web page design and controlling Arduino boards using a HTML page and then went on to learn to control the Arduino using an app made using visual studios. Lastly, connected the Arduino to the thingspeak cloud using the nodeMCU and pushed data into the cloud and extracted data from it.

Internship at Prosimo

Jun'20 - Aug'20

The primary goal of this internship is to build these data visualizations and dashboards in Kibana using data injected into Elasticsearch. There were two stages of work involved - data injection and data visualization. In the data injection stage, I worked on a script in python to read the data from cloud storage like AWS S3 using Boto3, manipulate the data to be compatible to store as Elasticsearch documents and insert it into elastic search database. In the data visualization phase, I built Kibana visualizations, dashboards. The 3 main dashboards were - Testbed Infrastructure visibitity, Test suite and Testcase Visibility and User access statistics of web applications.

PROJECTS

Mask Detecting System

Ongoing

Uses concepts of Computer Vision and convolutional neural networks to detect whether a person is wearing a mask or not from a photograph.

Autonomous car driving system

Ongoing

Uses YOLO algorithm for categorizing images and taking respective decisions mimicing the role of a driver.

Automated Home Security System

Ongoing

Uses raspberry Pi to take the photo of an intruder and a neural network identifies the person immediately notifying the house owner via SMS and email using the twillio API.

Used Paper Separator

Completed

Uses Arduino to determine a sheet of paper is used or not for recycling purposes.

Hotel Management System

Completed

Uses the power of Data Structures in C to mimic the role of a hotel receptionist.

Hospital Management System

Completed

Uses several OOP's concepts of Java to mimic the role of a hospital administrator.

COURSES

Data Analytics with Python Ongoing

NPTEL

Social Networks Completed

NPTEL

Deep Learning Completed

NPTEL

Business Analytics Specialization (set of 5 courses)

Ongoing

Wharton

AWS Fundamentals Specialization (set of 4 courses)

Completed

AWS

Python for Everybody Specialization with Honours (set of 5 courses)

Completed

University of Michigan

Machine Learning A-Z: Hands-On Python and R In Data Science Completed

Udemy.

Machine Learning by Stanford University Completed

Coursera.

Explore ML (beginner) Completed

Google.

EXTRA CURRICULAR

National Service Scheme

Cleaning the college campus

De-silting water bodies in Chennai

Completed a 4 year course on spirituality conducted by Shrimad Rajchandra Mission Dharampur

Volunteered in tree plantation drives and blood donation camps

Relief work during the Chennai floods

Participated in various welfare programs under SRLC

Won several prizes and organized several inter school and college cultural fests, debates and MUN's