Nitesh Ramakrishnan

7575 Frankford Rd, Apt 316, Dallas, TX – 75252 | (469) 468-7427 nitesh.ramakrishnan@gmail.com | Website | LinkedIn | Github

EDUCATION

University of Texas at Dallas

Master of Science in Computer Engineering (CGPA – 3.62)

SRM Institute of Science and Technology

Bachelor of Technology in Computer Science and Engineering

Richardson, TX Anticipating May 2021 Chennai, India May 2019

EXPERIENCE

Software Developer Intern, Council of Scientific and Industrial Research (CSIR)

Jan 2019 – May 2019

- Developed a computer vision framework to detect objects in visual images using **Convolutional Neural Networks** (CNN).
- Reduced the distortion and augmented the images to extract hidden image features and boost accuracy.
- Implemented the neural network using **TensorFlow** and trained the model using **Keras**.
- Accomplished 92% detection accuracy of the model on a random test dataset.
- Avoided **overfitting** of the model by restricting the filter size in the hidden layer and also by using **dropout** layers. The light weight model was trained in **CPU** which makes it optimal by reducing the hardware cost.

CS Outreach Instructor, University of Texas at Dallas

Dec 2019 - Present

- Volunteered at local schools to enlighten school students with coding concepts using online tools.
- Organized activities and coding camps for school students in the Engineering Week event hosted at UTD.
- Conducted summer online coding camps for programming with C++, Java, JavaScript, and HTML/CSS.
- Mentoring students to implement their projects and ideas related to coding at Enrich Kid's Mind organization.

SKILLS

Languages : C++, JAVA, JavaScript, Python, SQL Databases : Mongo DB, PostgreSQL, MySQL

Web Technologies: HTML5, CSS3, JQuery, ExpressJS, ReactJS, NodeJS, WordPress

ACADEMIC PROJECTS

Exercise Tracker Application

May 2020 – June 2020

- Developed a Full-stack web application using MERN stack for tracking users and their exercises.
- Created end-to-end implementations using NodeJS and Mongo DB in the backend.
- Designed the frontend using ReactJS and Bootstrap to render the HTML components in real-time.

Soccer Application

May 2020 – June 2020

- Setup routes for Get and Post requests and to send responses as a JSON object using ExpressJS.
- Created a simple form to input player details and performance which is stored in Mongo DB.
- The frontend was built using ReactJS and Materialize CSS to display the player details in an attractive design.
- The website was developed as a self-learning project to exhibit my knowledge in Full-stack.

Data Replication in Distributed Computing

Mar 2020 – May 2020

- Implemented multiple client-server communication for data replication in a distributed system.
- Designed a secure hashing protocol to perform concurrent read/write using multi-threading (Java).
- For linearizability and consistent write, I implemented a quorum-based voting protocol with a FIFO priority channel.
- Achieved liveliness conditions to prevent deadlocks in the system and simulated the model with multiple test cases.

Real Time Sentiment Analysis of Twitter Hashtags

Mar 2020 - May 2020

- Implemented a framework using Kafka Zookeeper and Spark Streaming to fetch twitter hashtags in real-time.
- Stored and analyzed the sentiment information of the tweets using **Elasticsearch** and classified into categories.
- Visualized the classified data in Elasticsearch using Kibana tool.

Library Management System

Oct 2019 - Dec 2019

- Developed a Database Management System to efficiently handle a library's operations.
- Designed an efficient database schema and pushed all the records to the database (PostgreSQL).
- Integrated a GUI using Tkinter (python) for a simple user interface.