MEGHANA JAYASWAMY

<u>meghanajgowda98@gmail.com</u> | 631-882-6059 | 700 health sciences drive, Stony Brook, NY-11790 LinkedIn: <u>meghana-jayaswamy</u> | GitHub: <u>meghana-j</u>

Graduate student at Stony Brook University with an interest in Java, Web development, App development & Machine learning.

Actively looking for Software Development full time opportunities starting from December 2020.

EDUCATION

Stony Brook University

Stony Brook, New York, USA

MS - Electrical & Computer Engineering | CGPA - 3.71/4

Graduating: Dec 2020(Expected)

Relevant Coursework: Computational model for Computer Engineers (Data Structures), Introduction to Computational and Data Science, Cyber Physical Systems, Mobile Cloud Computing, Mobile Sensing Systems.

SJB Institute of Technology | CGPA - 9.3/10 (Rank #1)

Karnataka, INDIA

BE - Electronics and Communication Engineering

August 2015 - June 2019

Relevant Coursework: Operating systems, Python Application programming, Object oriented programming with C++, Programming in C and Data Structures, Wireless & Mobile Communication.

TECHNICAL SKILLS

Languages: Java, Python, C/C++, React.js, HTML/CSS, MySQL | **Application Software:** Android Studio, GIT, Eclipse, Jupyter NoteBook, VS Code, Xilinx | **Others:** NumPy, Pandas, Keras, SciPy, Scikit-learn | **Courses & Certifications:** Programming Foundations: Databases, Learning React.js

EXPERIENCE

Stony Brook University Graduate School | Graduate Teaching Assistant

Jan'2020-May 2020

- Worked under Prof. Murali Subbarao as a Teaching Assistant for the undergrad course ESE 344 Software Techniques for Engineers (*Data Structures and Algorithms in C++*).
- Graded assignments, projects and tests for the students and prepared lecture handouts.

Tequed Labs | Student Intern

June'2019-July'2019

- Completed internship on Full stack web development.
- Designed a chat application using Node.js and Socket.io module which works on any platform, browser or device.

PROJECTS

Attendance Register | Java, xml, HTML/CSS, Google Cloud, FireBase |

March '2020-May '2020

- Built an android application which is smart location-based time and attendance tracking system implemented using the QR code on android mobile application on smartphones reducing the need of additional biometric scanner devices.
- The location of a classroom has specific coordinates and each student's location can be determined by the GPS using a smartphone. Additionally, the application involves generating the QR code which is scanned by the students to mark their presence in the class.

Chess Data Analysis | *python, jupyter notebook, numpy, scikit learn* |

April'2020-May'2020

• Implemented a model that will predict the Elo score of a chess player. Additionally, it performs the task of guessing the type of game depending on the time of the game and performing classification and regression based on the Elo score.

Detection of Malaria using Deep Learning | python, ResNet, keras|

Oct'2019-Dec'2019

• Implemented a model that detects the malarial disease using the blood smears of the samples quickly using Deep Learning. the models are pre-trained and then this model is used to detect the presence of malaria in the test data, with a better accuracy of around 97% and speed.

Baggage Tracking System for Airport | C++, Thingspeak, Android, FireBase |

Nov'2019-Dec'2019

• Project aims to track the baggage in the airports using RFID reader module and programmed ESP8266 NodeMCU module using C++ which involves thingspeak IoT platform to send sensor data privately to the cloud and the information is retrieved by the user side, also built an android application using MIT App Inventor platform

EXTRA CURRICULAR ACTIVITIES

- Cleared Restricted Grade Examination for Amateur License conducted by Indian Institute of HAM (IIH), Ministry of Communication, India.
- Participated in the International Day of Light organized by Indian Space Research Organization (ISRO) on 16th May 2018.
- Core member and organized technical & non-technical fest ECHORA, SJBIT.