# **RICHANSHU JHA**

rj1469@nyu.edu | https://www.linkedin.com/in/richanshu-jha/ | https://github.com/richan8 | Brooklyn, NY

## **Skills**

Languages: Python, JavaScript, C/C++, Java, R, PHP, HTML, CSS

Full-Stack Technologies: jQuery, Flask, NodeJS, ExpressJS, Angular, React, Bootstrap, AJAX, Socket.io, REST APIs

Data and Machine Learning: MongoDB, MySQL, JSON, OpenCV, PIL, Tensorflow, Keras, PyTorch, NLTK

Cloud Technologies (AWS): API Gateway, Lambda, S3, Athena, QuickSight, DynamoDB, CloudFront, Sagemaker

### Experience

Aegean Al July 2020 - August 2020

Computer Science Intern

Parsippany, NJ

- Designed the architecture of a highly scalable serverless SaaS web app using AWS Lambda, API Gateway, S3.
- Led the full-stack development of the web application using HTML, CSS, JavaScript, Python, DynamoDB.
- Created modules across the tech stack of the application currently being used by 7000 university academics.

ValueLabs January 2019 - April 2019

Software Development Intern

Hyderabad, India

- Developed 15+ front-end modules using HTML, CSS, jQuery, Angular, for an insurance aggregation platform
- Fixed a long-term critical data-flow error affecting 40% user flows through the site using Struts and Java
- Build Javascript extensions to the JQuery UI library for the platform to fix long-standing cross-platform issues

### **Hexagon Geospatial**

June 2018 - July 2018

Software Engineer, Machine Learning Intern

Hyderabad, India

- Designed, tested, and optimized convolutional machine Learning models using Tensorflow with Keras
- Automated the data extraction pipeline to increase data generation rate from 60 to 1200 data-points/hour using Python, Javascript, HTML, CSS, Google Maps APIs and tools such as OpenCV, PIL
- Created a context-sensitive HR chatbot for the organization using Python, React, Flask, PyTorch, MongoDB
- Built a custom PDF Parsing library with **Python** to automate the data extraction for the HR chatbot.

### **Projects**

### Virtual whiteboard and Foreground extractor

Python, OpenGL, OpenCV

- Developed a Python application that creates a virtual whiteboard, the cursor being a point light source
- Created a module that takes web-cam input from the program and masks out the background from the video

#### Restaurant seat booking and ordering platform

HTML, CSS, Javascript, PHP, MySQL, AJAX

- Developed a seamless web application that allows users to reserve restaurant seats with visual selection
- Led the development of a cross-platform ordering component to the application using PHP with AJAX

# Surface Type Classification and Continual Learning

Python, Pytorch, Pandas, Numpy

- Analyzed sensor data from a mobile robot and trained a ML model to classify the type of surface in real-time
- Implemented elastic weight consolidation using PyTorch for lifelong learning, increasing accuracy by 25%

# Car Rental single page web application

MongoDB, ExpressJS, AngularJS, NodeJS, HTML, CSS

Developed a MEAN stack single page web application allowing users to sign in and apply to rent vehicles

### **3D Battleships Game**

Python, Tkinter, PyGame, OpenGL

Recreated the classic board game 'Battleships' in Python using OpenGL wrappers

# Reconstruction of human skull from MRI data

**Python, OpenCV, OpenGL, Snake Segmentation** RI images to display a 3D slicable view of the skull

Implemented a program that performs segmentation on MRI images to display a 3D slicable view of the skull

# COVID Controlled entry web-app

Python, MongoDB, Heroku, HTML, CSS, jQuery

• Created a single page web-app allowing users to request and receive controlled entry into workspaces.

### **Education**

**New York University** 

September 2019 - May 2021

MS in Computer Science (GPA: 3.56)

New York, NY

Manipal University Jaipur

August 2015 - May 2019

BS in Computer Science (GPA: 8.84/10)

Jaipur, India