Anush Kumar Venkatesh

J 720-843-8386 ■ anushkumarv3@gmail.com 🛅 linkedin.com/in/anushkumarv 🞧 github.com/anushkumarv

Education

University of Colorado Boulder

Master of Science in Computer Science

August 2022 - July 2024

August 2015 - July 2019

Boulder, U.S.A

Ramaiah Institute of Technology

B.E in Information Science and Engineering, CGPA: 9.48

Bengaluru, India

Technical Skills

Languages/Frameworks: Python, Java, HTML/CSS, JavaScript, Julia, Pytorch, Oracle SQL, Mongo DB

Developer Tools: VS Code, Eclipse, Amazon Web Services (AWS), Android Studio, IntelliJ

Technologies: Linux, Jenkins, Git, GitHub, unittest, Apache Kafka

Experience

J.P.Morgan & Chase

January 2019 - July 2022

Associate Software Engineer

Bengaluru, India

- Collaborated to develop a heuristic and Monte Carlo Simulation-based Counterparty Credit Risk calculator in Python. It computed the risk associated with over 3000 clients the firm trades on a day-to-day basis.
- Optimized the distribution logic for processing different clients' data in parallel and reduced execution time by 4 hours.
- Worked with cross-functional teams and laid out a design to use Kafka for ingesting data from 20 plus upstream sources.
- Migrated one-third of the codebase from Python 2.7 to Python 3.6, ensuring backward compatibility.
- Spearheaded a five-person team to train a Reinforcement Learning model as part of the AWS deep racer program internal to the firm. The group stood sixth, competing with over 100 participating teams.

Stride.ai Inc June 2018 - August 2018

Summer NLP Intern

Bengaluru, India

- Devised a web scraping tool using Python and Selenium to download publicly available documents from financial domains. It reduced 15 weekly person-hours.
- Worked with the team to train a Semantic Role Labeling model for financial data. Led the effort to improve the F1 score from 87.5 to 91.67 by performing a feature ablation study.

Projects

Mathematical Reasoning using MathQA dataset | Pytorch, OpenNMT |

March 2022

• Built a Transformer based Fixer module to repair incorrectly annotated data points from the MathQA dataset using Self-Supervision. It corrected 16% of inaccurately labeled data from the training set.

Soft Braille Desktop App | Python, $PyQt \mid \mathbf{Q}$

July 2018

- Created a desktop app to help teachers prepare learning material for visually impaired children from elementary school.
- Introduced an innovative algorithm to represent edges of an image with Braille characters to mimic tactile graphics.
- Developed a GUI component to assist in converting an English textbook to its Braille equivalent.
- Recognized with Inspiration award by Ministry of Social Justice, Govt of India.

Post-IT Android App | Java, Android Studio, Firebase | \square

October 2017

- Created an android application to keep track of upcoming events around a college campus.
- Implemented a user authentication system that allows only systems administrators to post, update or delete events.

El-Corteza Web App | JavaScript, Bootstrap, JSP, HTML/CSS | \P

June 2016

- Built a mock e-commerce web application as part of java vocational training to accept food orders.
- The application won the best project award, contesting against 50 participants.

Extracurricular

Workshop on Software Design Patterns

May 2022

• Conducted a software design workshop covering behavioral and creational patterns for undergraduate and postgraduate students.

Workshop on Git, Github and Node is

May 2018

• Facilitated a series of workshops for peers, junior year, and sophomore year students as part of the developer student community. It covered version control and node js.