RAJ MEHTA

Boston, MA \diamond (857) 364-9394 \diamond Portfolio: rajmehta.info

mehta.raj1@northeastern.edu LinkedIn: raj-kamlesh-mehta Github: Raj-Mehta2012

EDUCATION

Master of Science in Information Systems, Northeastern University

Expected Apr 2024

Coursework: End-to-end Application Development, Big Data Intelligence, Machine Learning, Advanced Data Science

Bachelor of Science in Information Technology, St. Xavier's College

Jun 2018 - Mar 2022

Computer Science, University of Notre Dame

Feb 2021 - Dec 2021

TECHNICAL SKILLS

Programming Java, Python, SQL, Bash, R, Dart, JavaScript, HTML-CSS

Frameworks FastAPI, Streamlit, Numpy, Pandas, Scikit-Learn

Cloud and DevOps AWS (S3 and EC2), Apache Airflow, Github CI/CD, Docker

Database SQL Server, Oracle, MySQL, MongoDB, Snowflake

Competencies AI, ML, Computer Vision, Deep Learning, Software development, Cloud Programming

PROFESSIONAL EXPERIENCE

Quality Assurance and Automation Engineer, DE Shaw & Co, Hyderabad, India

Jan 2022 - Sep 2022

- Translated new website and API enhancements into **Cypress.io**-based test scenarios, collaborating with project stakeholders to identify regression areas, resulting in a 10% increase in overall system readiness and improved deployment efficiency.
- Proposed and successfully implemented an automated bug monitoring system leveraging **Selenium WebDriver**, enabling issue detection in the development cycle, resulting in a remarkable 20% reduction in defects reported post-QA reviews.
 Successfully orchestrated defect logging and categorization through **Puthon**, adently crafted and executed automation scripts for
- Successfully orchestrated defect logging and categorization through **Python**, adeptly crafted and executed automation scripts for job monitoring using **Cypress.io**, resulting in a noteworthy 5% increase in defect pinpointing efficiency.

AI/ML Engineer, Dronology - Funded by NASA & NSF, South Bend, IN

May 2021 - Dec 2021

- Enhanced communication reliability with drones and devices through the implementation of **MQTT** architecture for subscription and publication, resulting in a remarkable reduction of response time from 10ms to an impressive 2ms.
- Conducted rigorous safety testing in **Java** utilizing **mutation testing** on UAV flight plans, validating the effectiveness of the safety algorithm. Achieved an impressive throughput of 1500 test case checks, ensuring robust and reliable UAV operations.
- Contributed research by publishing papers in esteemed venues such as the International Journal on Software Engineering (JSS, October 2022) and the International Conference on Communications (ICCPS, December 2021), showcasing innovative findings and advancing the collective knowledge in the UAVs safety-algorithm domain.

Software Developer, Jhoola, Mumbai, India

Aug 2020 - Dec 2020

- Designed and implemented a feature-rich **Flutter** application facilitating schedule creation, management, and performance tracking for end users, streamlining processes and reducing paperwork by an impressive 30%.
- Pioneered a cutting-edge Java algorithm, leveraging REST API to build and update resumes with multiple API calls, significantly reducing the average wait time from 10ms to an exceptional 4ms, ensuring swift and efficient resume generation and updates.
- Performed as Scrum Manager, successfully led a team of 7 skilled software developers, orchestrating daily meetings to ensure effective project progress, seamless communication, and enhanced collaboration, resulting in optimized development workflows.

PROJECTS

Basic Dutch Auction (Smart Contract - Crypto)

May 2023

- Designed and developed a decentralized Dutch Auction application utilizing **Solidity** smart contracts, ensuring secure transaction management on a **blockchain** platform, providing users with a seamless and trustless auction experience.
- Delivered a comprehensive end-to-end application, handling UI development, rigorous testing of **ETH** transactions from a faucet, and leveraging **IPFS** to enable seamless access for others through an ipfs:// url. View project

Meeting Intelligence (Cloud Application, APIs, CI/CD, Apache Airflow, OpenAI)

May 2023

- Developed an application that leverages the Whisper API to convert audio files into text transcripts, subsequently utilizing GPT API to pose standard questions streamlining information retrieval and interaction with audio data through NLP techniques.
- Employed Streamlit to develop an enhanced user experience and interaction. Additionally, implemented custom question functionality, empowering users to inquire about the text content. View project

Stock Predictor (REST API & Machine Learning)

Mar~2022

- Built a user-friendly application using the **FinBert model** to predict stock sentiment and analyze stock positions, integrating financial news from **News API** and **Seeking-Alpha API** for real-time insights.
- The Stock Prediction module uses Google BERT Summarizer, ProcusAI financial model, and LSTM model, to accurately forecast future stock prices, achieving an impressive prediction accuracy of 63.3%. View Project

Financex (end-to-end Java Application)

Nov 2022

• Created an end-to-end application, orchestrating the integration JAVA-ANT application as the front-end and SQLite as the database, while seamlessly fetching real-time data from NYC, NSE, and BSE APIs. Skillfully implemented login and portfolio sections, along with broker and brokerage functionalities. View Project

PUBLICATION

Configuring mission-specific behavior in a product line of collaborating Small Unmanned Aerial Systems, Journal of Systems and Software 2022, Md Nafee Al Islam, Muhammed Tawfiq Chowdhury, Ankit Agrawal, Raj Mehta, Daria Kudriavtseva, Jane Cleland-Huang -ISSN 0164-1212, doi.org/10.1016/j.jss.2022.111543

Oct 2022