

# RAJ MEHTA

Boston, MA ◇ (857) 364-9394 ◇ Portfolio: [rajmehta.info](https://rajmehta.info)

[mehta.raj1@northeastern.edu](mailto:mehta.raj1@northeastern.edu) ◇ [LinkedIn: raj-kamlesh-mehta](#) ◇ [Github: Raj-Mehta2012](#)

## EDUCATION

<b>Master of Science in Information Systems</b> , Northeastern University	<i>Expected Apr 2024</i>
<i>Coursework: End-to-end Application Development, Big Data Intelligence, Machine Learning, Advanced Data Science</i>	
<b>Bachelor of Science in Information Technology</b> , St. Xavier's College	<i>Jun 2018 - Mar 2022</i>
<b>Computer Science</b> , University of Notre Dame	<i>Feb 2021 - Dec 2021</i>

## TECHNICAL SKILLS

<b>Programming</b>	Java, Python, SQL, Bash, R, Dart, JavaScript, HTML-CSS
<b>Frameworks</b>	FastAPI, Streamlit, Numpy, Pandas, Scikit-Learn
<b>Cloud and DevOps</b>	AWS (S3 and EC2), Apache Airflow, Github CI/CD, Docker
<b>Database</b>	SQL Server, Oracle, MySQL, MongoDB, Snowflake
<b>Competencies</b>	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 **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**, **ProcuAI 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](https://doi.org/10.1016/j.jss.2022.111543) *Oct 2022*