

# UJWAL JOSHI

832-686-1131 [ujwal2003.github.io](https://ujwal2003.github.io) [joshiujwal2003@gmail.com](mailto:joshiujwal2003@gmail.com) [linkedin.com/in/ujwaluji](https://linkedin.com/in/ujwaluji) [github.com/ujwal2003](https://github.com/ujwal2003)

## Education

### University of Houston

Bachelor of Science in Computer Science, Minor in Mathematics

August 2021 - December 2024

GPA: 3.71

## Experience

### Paycom

Software Developer

December 2024 – Present

Irving, TX

- Built application features for Expense and Vaccination Management using **React, TypeScript, PHP, and MySQL**, enhancing HR productivity for **37,000+** client organizations
- Led a receipt parsing and OCR initiative that automatically extracted dates, amounts, currencies, and expense-rule data to prefill expense forms, reducing manual entry time by **65%** and improving submission accuracy by **40%**
- Directed development of a **multi-million-dollar** financial integrations initiative, enabling bank transaction ingestion and one-click expense conversion, significantly increasing Expense Management adoption by **22%**
- Optimized CI/CD and background processing workflows using GitLab CI/CD, Docker, and custom CLI scripts, reducing execution time for large and resource-intensive jobs by **30%** and improving deployment reliability

### The Boeing Company

June 2024 – August 2024

Software Engineer Intern

Remote, USA

- Collaborated with a **10-member** Software and DevOps team to develop and optimize tools supporting navigation data workflows
- Performed **500+** stress and reliability tests on mission-critical air mission notification systems, increasing system stability and improving efficiency in identifying potential issues
- Automated navigation data analysis with shell scripts, eliminating **40%** of manual effort and reducing processing time by **50%**
- Integrated automated data validation into a gitlab CI/CD pipeline, decreasing deployment defects by **25%** and standardizing test result reporting for **10+** stakeholders

## Projects

### CatchUp | SwiftUI, Firebase, Figma

October 2024 – December 2024

- Developed a gamified **SwiftUI** journaling app, turning daily entries into city buildings and visualizing user mood through dynamic weather, boosting daily journaling participation by **40%**
- Integrated Apple **CoreML** sentiment analysis, achieving **85–90%** accuracy in mood detection to generate personalized activity recommendations
- Leveraged **Firebase** to support social check-ins and shareable mood updates, delivering location-based activity recommendations via Apple Maps and increasing engagement by **30%**

### chatAIR | NodeJS, ExpressJS, React Native, Amadeus, RapidAPI

February 2024

- Led a team of 3 developers to create a mobile application with **React Native** which simplifies flight ticket price searches, earning first-place out of **20 teams** for innovation and accessibility at the CodeRED Genesis hackathon
- Integrated APIs from **Amadeus** and **RapidAPI**, expanding flight search results from **50** to **150** per query for more comprehensive and accessible results
- Implemented **Natural Language Processing** to interpret user queries, improving query-to-result accuracy to **85%** and enabling personalized flight recommendations for each user

### Traffic Volume Trends Machine Learning Model | R

November 2023 – December 2023

- Conducted comprehensive analysis of interstate traffic, identifying and quantifying key factors pivotal to traffic volume
- Leveraged advanced statistical models, such as linear regression and random forests, resulting in a **50%** enhancement in predictive model accuracy
- Implemented advanced data cleaning and analysis techniques, leading to a **40%** reduction in prediction errors

## Technical Skills

**Languages:** JavaScript, TypeScript, SQL, Python, PHP, Java, C++, Swift

**Libraries:** ReactJS, Redux, Redux Toolkit, SvelteKit, ExpressJS, TailwindCSS, Pandas, NumPy

**Tools:** Figma, MySQL, PostgreSQL, MongoDB, Firebase, REST APIs, GitLab CI/CD, Docker, Splunk