# Raj Jayesh Vora

J 352-888-2527 ☑ rajvora1998@gmail.com ♠ Portfolio 🛅 LinkedIn 🕥 GitHub

# Experience

Full Stack Engineer | University of Florida (HMN Lab) | Gainesville, Florida

February 2024 – Present

- Automating data analysis using Python and MATLAB algorithms, resulting in a 30% faster hypotheses validation.
- Leveraging AWS Amplify for seamless data integration, built a NextJS dashboard for data analysis and modelling.
- Accelerating research workflow for 5 person PhD team by speeding up data processing by 60%.
- Innovated 3 Flutter apps to collect neuromuscular and phonetic information, leading to 50% efficient data collection.
- Crafted user-centric, responsive mobile interfaces in **Figma**, driving a **60%** improvement in overall user experience.

#### Web Application Developer | media.net | Mumbai, India

January 2022 - July 2022

- Spearheaded and remediated API proxy service to reduce first paint time and page load time by 50%.
- Implemented 7 data pipelines using **Spring and Elasticsearch**, improving data processing stream efficiency by **20%**.
- Devised 3 logging infrastructures visualized using **Apache Kafka** to increase logs availability and integrity by **25**%.
- Refined the ad pixel tracking workflow using Logstash and Spring boot, leading to a 20% increase in revenue.
- Revamped core **Redis** cache design for ad monetization APIs, optimizing page load times by **800ms** in hits and reduced cache staleness via integration of event-based orchestration.

### Associate Web Developer | media.net | Mumbai, India

January 2021 - December 2021

- Migrated CakePHP from singleton to factory pattern, cutting load time by 500ms and boosting revenue by 10%.
- Orchestrated and optimized 6 **Kubernetes** clusters for **API** and **backend services**, improving load distribution and reducing downtime by 20%.
- Enhanced internal dashboard designed in **React** by creating 6 streamlined workflows to improve operational efficiency.
- Maintained a hybrid web architecture integrating WordPress and PHP, across 700+ ad-driven websites.
- Coordinated system architecture development to serve Laravel websites utilizing multiple micro-services.

#### Education

# University of Florida | Gainesville, FL

August 2022 - May 2024

Master of Science in Computer Science

Coursework: Distributed OS Principles, Computer Vision, UX Design, Penetration Testing

## University of Mumbai | Mumbai, India

August 2016 – October 2020

Bachelor of Science in Computer Science

Coursework: Data Structures, Object Oriented Programming, Database Management, Cloud

#### Technical Skills

Languages: Java, PHP, Dart, Javascript, Typescript, Python, SQL

Frameworks: Laravel, Flutter, Django, Spring Boot, NextJS, Android, NodeJS, React, Flask, Angular, FastAPI

Technologies: ClickUp, Git, Redis, REST, GraphQL, PostgreSQL, Firebase, MongoDB, MySQL, Jira, Apache Kafka, ElasticSearch, Logstash, Grafana, Prometheus, Sentry, Linear

DevOps: AWS, GCP, Linux, Heroku, Docker, Gitlab, CICD, Jenkins, ArgoCD, Github Actions

## Projects

Cache Up | MCP, OpenAI, NextJS, Flutter, Docker, Vercel, Fast API

- Engineered an AI-powered news app that automatically scraped and summarized top Hacker News stories daily using NLP, reducing reading time by 80% with concise 200-word summaries.
- Streamlined end-to-end delivery pipeline, from content extraction to UI presentation, achieving a **60%** boost in user engagement through a fast, distraction-free interface.

# Expense Manager | HTML, CSS, Javascript, PHP, MySQL

- Developed a expense manager for individuals and groups, improving budget tracking efficiency by 40%.
- Accomplished OCR for receipt scanning, auto-extracting bill amounts and restaurant names, cutting manual entry time by 70% during KJSCE HACK 2019.

## **Travnal** $\mid React, NodeJS, ExpressJS, MongoDB$

- Designed a travel-focused social media platform enabling users to create, share, and explore trips with real-time location tagging, boosting content engagement by 50%.
- Implemented features like personalized timelines, search, and follower systems, enhancing user retention and discovery of travel content by over 40%.