

Raj Vora

Florida, USA | +1(352)-888-2527 | rajvora1998@gmail.com | [LinkedIn](#)

EDUCATION:

University of Florida, FL, USA
Master of Science in Computer Science

August 2022 – May 2024
GPA: 3.81

Mumbai University, Mumbai, India
Bachelor of Technology in Computer Engineering

August 2016 – October 2020
GPA: 3.33

SKILLS AND CERTIFICATIONS:

Languages: JavaScript, PHP, Dart, Python, Java, Erlang, SQL

Web Development Technologies and Databases: Spring Boot, Docker, Laravel, React.JS, Django, Express.JS, Node.JS, Angular.JS, MongoDB, MySQL, Firebase, Kubernetes

Certifications: JavaScript Essentials, Flutter Development using Dart, Full Stack Development

PROFESSIONAL EXPERIENCE:

Web Application Developer, media.net, Mumbai, India

January 2022 – July 2022

- Spearheaded and managed API proxy service to manage access and reduce page load time by 50%.
- Implemented 7 data pipelines using Spring framework, improving dataflow efficiency by 20%.
- Devised 3 logging infrastructures visualized using Apache Kafka to increase data availability and integrity by 25%.
- Modified ad pixel tracking workflow using Logstash to increase revenue by 20%.
- Designed interactive dashboards in Kibana to visualize data and generate insights assisting in making decisions.
- Configured and updated 4 Kubernetes clusters for APIs and backend servers for load balancing.

Associate Web Developer, media.net, Mumbai, India

January 2021 – December 2021

- Migrated CakePHP infrastructure from singleton design pattern to factory pattern, reducing website load time by 500ms and increasing revenue by 10%.
- Managed PHP server architecture that served 700+ websites simultaneously.
- Added new functionalities to internal ad dashboard made in React.JS, creating 5 new workflows.
- Coordinated dataflow and system architecture development to serve WordPress and CakePHP websites from the same backend.

Full Stack Intern, Halara Labs Pvt Ltd, Mumbai, India

June 2020 – July 2020

- Conducted mobile application development in Flutter for online games application Play Hatke.
- Developed 3 functional pages for player ranking, user profile and in-app wallet and incorporated 2 mini-games.
- Engineered 15 server-side APIs in NodeJS for the corresponding pages and mini-games.

Android Development Intern, K J Somaiya College of Engineering, Mumbai, India

June 2019 – July 2019

- Led a team of 3 to develop an application that benefits 15% of the differently abled population.
- Created Android Application for color-blind people to assist in selecting their daily outfits.
- Deployed Python API to analyze the camera images to identify the predominant color from a dataset of 150 colors.
- Presented Technical Paper at National Conference on Disability, Accessibility, Inclusion and Well-being 2019.

ACADEMIC PROJECTS:

Beam (NodeJS, Express, Firestore, EJS, jQuery)

- Created a Chrome extension to share video streaming accounts without giving out the passwords
- Successfully works across three major OTT platforms: Amazon Prime Video, Netflix, and Voot.

Smart Locking System (Flutter, Python, Chirp, Firebase)

- Integrated Near Sound Data Transfer to create a Smart Lock utilizing the Internet of Things.
- Presented a Technical Paper at the Technical Advancements for Social Upliftment National Conference 2020

Travnal (NodeJS, EJS, MongoDB, CSS, JavaScript)

- Incorporated a social media website tailor-made for travelers with an intuitive user flow.
- Collaborated effectively despite no prior experience with node.js, demonstrating rapid skill acquisition.