# Nishant Racherla

650-609-7128 <a href="mailto:nishant.racherla@gmail.com">nishant.racherla@gmail.com</a> <a href="mailto:Portfolio">Portfolio</a> <a href="mailto:LinkedIn">LinkedIn</a> <a href="mailto:GitHub">GitHub</a> <a href="mailto:Cupertino">Cupertino</a>, CA

#### **SKILLS**

Next.js, React, Redux, TypeScript, JavaScript, Tailwind CSS, HTML, CSS, Node.js, Express, Prisma, Ruby on Rails, Ruby, REST APIs, Websockets, SQL, PostgreSQL, MongoDB, shadcn/ui, Radix UI, MUI, Python, Babel, Webpack

## **EDUCATION**

Sreenidhi Institute of Science and Technology - Bachelor's Degree, Computer Science (Aug 2022)

App Academy - 1000-hour immersive full-stack web development course with <3% acceptance rate (Feb 2023)

#### **OPEN SOURCE**

- <u>Dhravya/dump.place</u>: Created loading pages with skeletons, reducing initial page load time by 98%.
- <u>TheAlgorithms/TypeScript</u>: Contributed math functions and corresponding unit tests to be used as utilities throughout repository.

## WORK EXPERIENCE

Software Development Internship - Intense Technologies Limited (Hyderabad, India)

Oct 2021 - Dec 2021

- Developed React application to streamline budget tracking; assisted project managers in monitoring project progress.
- Built dashboards and reports incorporating budget tracking metrics and formulae using project management principles, including Budget at Completion (BAC) and Cost Performance Index (CPI).
- Visualized data using **Chart.js** allowing project managers to better understand current project status.

Software Development Internship - Intense Technologies Limited (Hyderabad, India)

May 2020 - Jun 2020

- Developed COVID-19 statistics dashboard using React and Johns Hopkins Coronavirus Resource Center public API.
- Implemented interactive data visualizations using Google Charts to display national and international COVID-19 trends.
- Led team of software engineers to continuously improve dashboard performance, ensuring consistent data updates.

#### **PROJECTS**

Rizzume <u>Live Site</u> GitHub

Resume grading tool to help job seekers optimize their resumes, built using Next.js, TypeScript, Tailwind CSS.

- Implemented user-friendly interface with **Next.js** and **Tailwind CSS**, allowing users to input job descriptions and upload PDF resumes for analysis, using keyword matching to generate scores based on compatibility.
- Integrated **OpenAl's Chat Completions API**, providing users with personalized suggestions by analyzing user resumes and job descriptions.
- Ranked 1st in Descope Challenge at DeveloperWeek CloudX 2023 Hack with team of two other software engineers.

Resonance <u>Live Site</u> <u>GitHub</u>

Full-stack web application inspired by Discord, built using React, Redux, HTML, CSS, Ruby on Rails, PostgreSQL, Action Cable.

- Implemented real-time chat functionality using Action Cable and Redis for user communication.
- Built user interactions with **Websockets** enabling instant updates to UI without page refreshes or additional network roundtrips allowing seamless user interface.
- Constructed defensive mechanism against enumeration attacks using AES to encrypt and decrypt invite links.
- Integrated Redux state management to streamline communication between frontend state and backend data.

ViewFinder Live Site | GitHub

Single-page web application for photographers, built using Mongo, Express, React, Redux, Node.js, HTML, CSS, AWS.

- Designed frontend architecture and established code patterns with team of four, speeding up development.
- Incorporated custom markers through Google Maps API along with clustering of markers based on current zoom level, improving user experience and legibility.
- Managed debugging of various issues in React-Redux and request-response cycle implementations, allowing for streamlined and efficient development experience.