# Raghav Rajaraman

Chennai, India | raghav.rajaraman@gmail.com | +91 6383455639 |

linkedin.com/in/raghav-rajaraman-724a7a173 | github.com/Ragzo125

## **Objective**

A Frontend Developer with 3 years of experience in Next.js and React.js, passionate about creating intuitive user experiences. Open to learning new languages and technologies, I aim to contribute to impactful projects while growing in a dynamic environment.

#### **Education**

Vellore Institute of Technology, B.Tech in Computer Science

2018 - 2022

• GPA: 8.53/10.0

## **Experience**

Software Engineer - Consultant, Deloitte India - Bangalore, India

Jul 2022 -

- Contributed to a project by independently developing 20+ web pages utilizing Next.js, guided by the direction of the UX manager for an internal asset.
- Managed and enhanced features for a major banking client's platform, comprising of 15+ web pages, ensuring continued functionality and improvement.
- Led a team of 3 developers and served as the primary point of contact for resolving all production issues.
- Resolved an AppSec issue by collaborating with the team to devise and implement an effective solution, ensuring the security and integrity of the application.
- Led the development of a modern application using React.js for a major banking client, successfully replacing their legacy application with a more efficient and user-friendly solution.

Retail Initiatives - Intern, Northern Arc - Chennai, India

Feb 2022 - Apr 2022

- Worked in the Risk Management Sector dealing with loan settlements.
- Analyzed data to identify patterns, trends, and risks within different loan buckets and across different regions. Gained insights from the data and identify key risk indicators
- Prepared a comprehensive report that outlines the risks associated with loan recovery in different regions and across various loan buckets.

#### **Projects**

### rCubeBot: A MOBILE ROBOTIC SYSTEM FOR IDENTIFICATION AND SEGREGATION OF E-WASTE

- Implementation of a mobile robot that identified common electronic wastes based on transfer learning and serves as an attachment of existing municipality garbage trucks.
- Designing and building Deep learning models.

#### **Crowdfunding Smart Contract**

• Built a Solidity-based smart contract enabling users to create and fund campaigns, deployed on the Sepolia Testnet using Remix IDE.

## Skills

Languages: Javascript, Typescript, HTML/CSS, Dart, Solidity

Technologies: React.js, Next.Js, Redux, Flutter, Sass, Storybook.js, Figma

**Certifications:** Certified AWS Cloud Practitioner