#### ATCHAYA V

vatchayavenkat@gmail.com • +91-9025685356 • https://www.linkedin.com/in/atchaya-v-06583a332

• <a href="https://github.com/Atchaya-V1">https://github.com/Atchaya-V1</a>

#### **SUMMARY**

As a dedicated Person with strong problem-solving and technical skills, I seek an opportunity to grow my exprertise while delivering impactful result. I'm committed to adding value to the team and supporting the organization's success.

#### TECHNICAL SKILLS

Languages: JavaScript, HTML/CSS Frameworks: Node.js, Express.js

**Developer Tools:** VS Code, Eclipse, Compass

Libraries: React JS, Next JS, Tailwind CSS, Mongoose,

Version Control: Git, GitHub Databases: Oracle, MongoDB

### **INTERNSHIP**

## **Intern, Frontend Development | Spectravach (Remote)**

Dec 2024-feb 2025

Contributing to Spectravach's SaaS platform using **Next.js**, **React.js**, **Tailwind CSS**, and **REST APIs**. Collaborating with the team to implement new features and improve user experience. Reporting daily progress and working with the co-founder to meet project goals.

### WORKSHOP

## NXplorers Workshop | shell

Aug 2022

- Participated in a comprehensive workshop focused on systems thinking, scenario planning, and addressing global challenges related to energy, water, and food.
- Gained insights into practical solutions for tackling global issues, focusing on sustainability and the interconnectedness of resources

### Young Creators Program | Zoho

- Engaged in a hands-on program designed to enhance skills in software development, entrepreneurship, creative and Gained experience in using Zoho tools and platforms to create innovative solutions for real world problems
- Gained experience using Zoho tools and platforms to create innovative solutions for real-worldproblems.

#### **CERTIFICATES**

**Microsoft Certified:** Azure Fundamentals (AZ-900)

TCS Certified: Cloud Computing

AWS Academy Graduate: AWS Academy Introduction to Cloud

#### **PROJECTS**

## 1. Trust App

Trust App A platform that connects users with registered trusts for seamless food donations. Developed core features such as user registration, trust management, and notifications using **REST API**. Built with **React.js**, **Node.js**, **MongoDB**, **and Express.js**, the app includes an intuitive matching system to align donations with requirements.

## 2. RBAC (Role Based Access Control)

The RBAC project is a web application built with **React.js**, **Node.js**, **Express.js** and **MongoDB**, enabling admins to efficiently manage users, content, and system settings based on roles and permissions. It includes features like real-time analytics, role-based access control, data visualization

# 3. Share Text App

The Share Text App is a web application built with **Node.js**, **Express.js**, **MongoDB**, **HTML**, **and CSS**. It allows users to input, preview, and share text through unique URLs, with the backend handling data storage and management. The app provides a user-friendly, responsive interface for easy and efficient text sharing.

### **EDUCATION**

Hindusthan college of engineering and technology	sep 2023– may 2025
Master of computer Application [MCA]	
Periyar university	<b>Jun 2020 – july 2023</b>
Bachelour of computer science [BSC-CS]	
Bethel Matric Hr Sec School	Jun 2020 – Mar 2019
HSC	
Sri vivekanandha matric.hr.sec.school	Jun 2017—mar 2018
SSLC	