

Tamilvanan Rasappan

Web App PWA Developer | NodeJS Backend Developer | Flutter | Android | React Native

+91 975-111-8092

contact.tamizhvanan@gmail.com



Profile Summary

Versatile software developer with 5+ years of experience, skilled in delivering innovative solutions. Passionate about tackling cutting-edge frameworks like Django, Flutter, Angular, and the Python ecosystem. Eager to expand into AR/VR development while refining current expertise.

Key Achievements

1. 'Go-to person' for organizational initiatives and complex problem-solving.
2. Progressed from trainee to 'senior developer', driving client solutioning.
3. Acted as a 'mentor and leader', empowering team growth at every stage.
4. Improved development speed and quality with 'efficient code architecture' and reusable components.
5. Delivered '20+ projects', with 15+ successfully going live.
6. Awarded 'Beyond Call Duty' as the best employee in 2022 for outstanding contributions.

Projects



NextJS



Skills:

Mono Repo • Micro Frontend • NPM Packages • PWA • Private VM • Vercel • AWS - EC2 • Ubuntu • Apache • Caddy • Nginx • MVC • Atomic • Sass • GraphQL • Firebase • NextJS Components • Typescript • SSR • ISR • SSG • CSR • REST API

Projects:

Fanam Pay | QMIN Cafe Dashboard - POS | Wedding and Beyond |
 Canny Caterers | Adyar Anandha Bhavan | Homefy - Community App |
 Satisfi Chatbot



Nest JS



Skills:

Micro service • Nx Tool • Azure storage • Swagger • Schema Preparation • Prisma • PostgreSQL

Projects:

Canny Caterers | Fanam Pay



ReactJS



Skills:

PWA • Sanity • Javascript • React Query

Projects:

QMIN | Stuant - Adminy



Android



Skills:

Styled components • Javascript • Expo • React Native CLI

Projects:

STUANT - Platform | Religen | Religen - Church



React Native



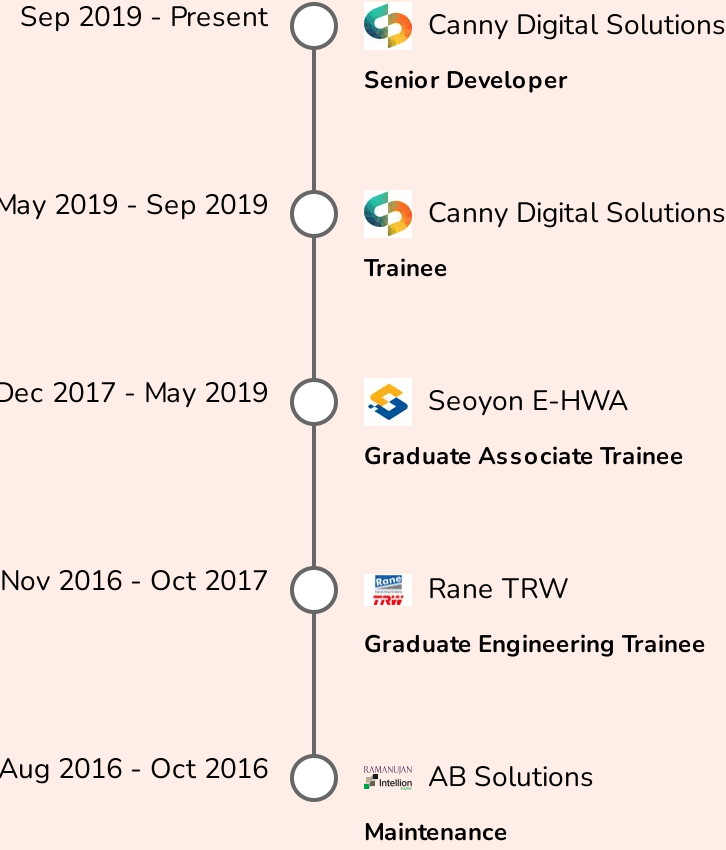
Skills:

Styled components • Javascript • Expo • React Native CLI

Projects:

Canny Apartment App | Insurance App

Project Experience



Frameworks



Languages



Code Architecture



Application Hosting



Database



Technical Skill



Agile



IDE

