

## LinkedIn

[Gurunathan Pachaiyappan](#)

## Github

[Gladsomeguru](#)

## Behance

[Gladsome Guru](#)

## Summary

Dynamic software developer with hands-on experience in Angular and web development. Skilled in building responsive UIs, integrating RESTful APIs, and using Figma, Java, and SQL. Strong collaborator with a passion for creating user-focused solutions.

## Work Experience

### Associate Software Engineer, Group10 Technologies (Pvt) Ltd

June 2025 - Aug 2025

- Led frontend development as the sole UI developer for 3 Angular projects and supported 2 additional projects in UI development and enhancements.
- Integrated 15+ RESTful APIs with efficient state and data management.
- Built the UI for a face attendance web application, integrating RESTful APIs with recursive calls to enable continuous face tracking using Angular and Bootstrap.
- Developed and implemented CRUD operations for student records, along with a live monitoring module to display real-time camera activity.
- Ensured reliability by writing comprehensive unit tests for the application using the Jasmine framework.

### Web developer, Freelancing

Aug 2023 - Feb 2024

- Created real-time websites for clients, covering design, development, and backend for 5+ clients.

### Software Developer Trainee, Group10 Technologies (Pvt) Ltd

Nov 2024 - May 2025

- Assisted in developing and maintaining responsive web applications using Angular under senior guidance.
- Collaborated with backend developers to understand and integrate RESTful APIs.

### Intern, Indium Software (Pvt) Ltd

Feb 2023 - May 2023

- Gained foundational knowledge and acquired skills in Java, SQL, Python, Software testing, HTML, and CSS.
- Completed 2 capstone projects using SQL and Python.

## Skills

- Frontend: HTML, CSS, Bootstrap, JavaScript, Angular, Figma
- Backend & Database: SQL, PostgreSQL, Java, Low-code platforms
- Testing: Unit Testing, Jasmine, Karma

## Education

### B.E CSE, Meenakshi Sundararajan Engineering College, Chennai

Aug 2019 - May 2023

- 9.02 CGPA - First class with distinction.

## Achievements

- Developed an innovative voice-based exam Android application with a team for visually challenged candidates, which was recognized by the honorable **Chief Minister of Tamil Nadu** in 2022.
- **Published patent**, published a patent for the invention titled 'System and Approach for Interactive Examination for Visually Challenged Candidates in English and Tamil languages'. **Patent No:** 202241035046

## Projects

### Sidhdhars Website: [www.sidhdhars.com](http://www.sidhdhars.com)

- Revamped a website to locate Sidhdhars, with profiles, map links, translations, and smart search filters.
- Built a custom CMS and a location-based feature to find the nearest Sidhdhars.
- **Tech Stack:** HTML, CSS, JavaScript, PHP and SQL

### Eye Can Android Application:

- Built a voice-based exam app enabling visually impaired students to take exams independently using speech-to-text and text-to-speech.
- Collaborated in a team of four to deliver an inclusive solution for accessible education.
- **Tools:** MIT App Inventor (Low-code platform) and Firebase