

# Keerthan P Poojary

✉ [keerthanpoojary221@gmail.com](mailto:keerthanpoojary221@gmail.com) ☎ 6360532583 📍 Mangalore, India  
🔗 <https://keerthanppoojary.vercel.app> 🌐 [github.com/PoojaryKeerthan](https://github.com/PoojaryKeerthan)

## EDUCATION

### St Joseph Engineering College

Bachelor of Engineering (B.E), Computer Science & Engineering  
CGPA: 9.07

2022 – 2026

Vamanjoor, India

### St Aloysius PU College, Kodialbail

Higher-Secondary Education - PUC/XII  
Aggregate Percentage: 96.50

2020 – 2022

Mangalore, India

### Smt Lakshmidevi Narasimha Pai Vidyalaya

Secondary Education - SSLC/X  
Aggregate Percentage: 94.24

2010 – 2020

Panemangalore, India

## SKILLS

### Languages:

Java, C, HTML, CSS, Javascript

### Frameworks and Libraries:

Springboot, Node.js, React.js, Next.js, MySQL, MongoDB

### Tools and Tech:

Git, Github, Docker, figma

## PROJECTS

### SpinRent – Full-Stack Equipment Rental Platform 🔗

- Developed a full-stack platform with **Next.js** frontend and **Spring Boot** backend for listing and renting equipment, supporting real-time bookings and reservation management.
- Implemented **Clerk authentication**, **JWT-based role management**, and **MySQL** for secure user profiles and role-specific access.
- Built **product management**, **review & rating system**, and **email notifications** using **Axios**, **Spring Mail**, and cloud storage for images.
- Containerized backend with **Docker** and deployed frontend on **Vercel** and backend on **Render** for scalable cloud deployment.

### Find-it (Lost and Found System) 🔗

- Developed a full-stack web application using **React.js**, **Node.js** and **MongoDB** with **Tailwind CSS**.
- Enabling users to report and locate lost items. Implemented user authentication and CRUD functionality.
- Deploying on **Vercel** with Git and GitHub for version control and seamless access.

### MLA List Finder 🔗

- Developed an interactive web application with a **map-based** interface to search and display detailed information about Members of Legislative Assembly (MLAs).
- Built the application using **React.js**, **Node.js**, **Hono**, and **Tailwind CSS** to ensure efficient data retrieval and a responsive user experience.
- Implemented optimized search and filtering features to streamline MLA information access and enhance usability.

## CERTIFICATES

**Master React.js with AI: From Basics to Advanced Development** 🔗 — Learned React.js fundamentals and advanced concepts, including building AI-integrated web applications with modern frontend best practices.