

# THAJUDEEN CP

## Full Stack Developer

(Total Experience: 03 Years)



Email to: [info@thajucp.in](mailto:info@thajucp.in)

Contact: [+91 95441 39082](tel:+919544139082)

Location: [Kerala, India](#)



[www.thajucp.in](http://www.thajucp.in)



[Github Profile](#)



[LinkedIn Profile](#)

### TECHNICAL SKILLS:

- React.js, Node.js
- Flutter
- Android Kotlin
- Electron.js
- Python
- Next.js
- MongoDB, Firebase
- Git & GitHub
- AWS Cloud
- CI/CD
- Selenium, Jest
- JIRA
- Figma
- Adobe Photoshop
- MS Office

### SUMMARY:

With a heart that beats for code, I am a Full Stack developer with 3 years of experience and a passion to take on new coding responsibilities. I crave the thrill of learning & mastering new technologies, and driven to continuously learn & grow while contributing to the growth of the organization I work with.

### EDUCATION:

- **Bsc. in Computer Science** | (2017 – 2020) | 70.6% marks  
College of Applied Sciences, IHRD - under University of Calicut

### ADDITIONAL TRAININGS & CERTIFICATIONS:

- Attended Cognizant's Pre-Onboarding Training on **Selenium website testing using java.**
- Certification course in **React.js**
- Certification course in **Node.js**
- Certificate course in **Flutter & Dart**
- Certification course in **Next.js**
- Certification course in **Git**
- Certificate in **Python Programming**

### PROJECT HIGHLIGHTS:

#### ❖ **Ente Kottakkal Project:** A gift from myself to my village

**Tech Stack:** Next.js | Node | Flutter | Android Kotlin | Hosted on AWS Cloud | Git for version control  
Firebase | CI/CD with Github Actions & Jenkins | Tested with Selenium & Jest

**Description:** This is one of my most ambitious personal projects that I have made for the people of my village called "Kottakkal". With this app, anyone in my village will be able to access a large database of locally relevant data such as shops & workers contact details, various govt. & non-govt. organizations' data, local bus timings, a complete blood bank database, and much more.

## **Modules:**

1. **Ente Kottakkal - The Main App:** This is the main part of the app that is released for the end user. This app is realized as a Next.js web app contained inside an Android webview and utilizes a Firebase Realtime database.

[Live App on Google Playstore ↗](#)

2. **EK Admin - The Admin Module:** This admin module is made entirely in Flutter. This app can be used to add, delete and manipulate the data for the main app. It utilizes the same Firebase database and has multiple levels of Admin privilege and a dashboard.

[Live App on Google Playstore ↗](#)

3. **www.entekottakkal.in - The Landing Page:** This is a landing page made in React for providing description and download links of the app.

[Live Website ↗](#)

## ❖ **Code Playground :** A playground for React, Python, Javascript & more frameworks

**Tech Stack:** Next.js | Node | Flutter | Android Kotlin | Hosted on AWS Cloud | Git for version control  
Firebase | CI/CD with Github Actions & Jenkins | Tested with Selenium & Jest

**Description:** This is one of my most ambitious personal projects that I have made for the people of my village called "Kottakkal". With this app, anyone in my village will be able to access a large database of locally relevant data such as shops & workers contact details, various govt. & non-govt. organizations' data, local bus timings, a complete blood bank database, and much more.

[Live Website ↗](#)

## **WORK EXPERIENCES:**

- ❖ **Position:** Full Stack Developer
- Company:** Adhuni Engineering Services, India
- Duration:** August 2021 - Present

### ➤ **Responsibilities**

- Developed and maintained multiple web apps using MongoDB, Express, React, Next and Node.js.
- Built and optimized RESTful APIs for seamless data exchange between client and server.
- Designed and developed native Android applications using Java and Kotlin.
- Built and published multiple Flutter applications for Android.
- Designed and developed visually appealing and user-friendly UI/UX for web and mobile applications using Figma.
- Implemented authentication and authorization using JSON Web Tokens (JWT)
- Successfully deployed and managed multiple applications on cloud platforms including AWS, Netlify, Vercel etc.
- Managed and maintained multiple Git repositories, ensuring version control and collaboration.
- Designed and maintained scalable CI/CD pipelines using GitHub Actions and Jenkins, automating the build, test, and deployment processes for multiple software projects.

## **DECLARATION:**

I hereby declare that all the given information are true to the best of my knowledge.



**Place:** Kozhikode, India

**Thajudeen cp**