

# SOORAJ P S

## Full Stack Developer

Guruvayoor, Thrissur, Kerala

+91 7994603914

sps24723@gmail.com

in linkedin.com/in/ps-sooraj

github.com/sj-10ps

### Summary

Passionate Full Stack & Mobile App Developer (Fresher) experienced in MERN, React Native, Kotlin, and Django. Skilled in building responsive UIs, scalable applications, and REST API integration. Quick learner with strong problem-solving abilities. Open to internships and entry-level opportunities.

### Technical Skills

Languages	JavaScript (ES6+), Python, Kotlin
Frontend	React.js, Redux, HTML5, CSS3, Bootstrap, Tamagui
Backend	Node.js, Express.js, Django, Ktor, REST APIs
Database	MongoDB, MySQL, Room (Android)
Mobile	React Native, Kotlin, Jetpack Compose, Android Studio
Tools	Git, GitHub, Postman, VS Code
Soft Skills	Teamwork, Problem-Solving, Adaptability, Communication

### Experience

May 2025 – Sep 2025	<b>MERN Stack Developer Intern, RISS Technologies, Calicut</b> Developed and maintained full-stack web apps using MERN stack. Built responsive components and optimized performance. Created RESTful APIs with Express.js and MongoDB. Collaborated using Git, Postman, and Agile methods.
---------------------	---

### Projects

#### Jobseek Web & Mobile App (MERN + RN + Redux)

Job portal with chat, apply, post, and admin modules.

#### Refugee Rescue (Django + MySQL)

Platform linking NGOs, donors, and users for fundraising.

#### Thozhilurapp Management (Android + Flask)

Kerala job scheme app with worker tracking & wage management.

#### YourCanteen (Kotlin + Ktor)

Dual food-ordering app for shops & users with cart and live tracking.

### Certifications

Meta	Frontend Developer, Android Developer, React Native Developer
IBM	Node.js & Express, Django + SQL Database

### Education

2022–2025	<b>BCA (Bachelor of Computer Applications), Mar Dionysius College, University of Calicut,</b> CGPA: 8.4 / 10 (84%)
-----------	---

### Achievement

Participated in NASA Hackathon – gained exposure to real-world problem-solving and global collaboration.