

ARUNRAJA K

Full Stack Developer | Java Developer

📞 +91 9488681492

✉️ rarun6706@gmail.com

LinkedIn www.linkedin.com/in/arunraja-k

EXECUTIVE SUMMARY

Pursuing Computer Science Engineering B.E. graduate with strong proficiency in full stack development, specializing in Java backend technologies like Spring Boot and RESTful APIs. Excelled in projects involving frontend tools such as React or HTML/CSS/JavaScript, database management with MySQL, MongoDB. Programming languages known: **PYTHON , JAVA**

SKILLS

- **Frontend:** HTML, CSS, JAVASCRIPT, REACT.JS
- **Backend:** NODE.JS, EXPRESS.JS , REST APIs
- **Database:** MYSQL, MONGODB
- **Tools:** GITHUB, CANVA, FIGMA

WORK EXPERIENCE

FULL STACK DEVELOPER INTERN

Feburary 2025

Reccsar Pvt. Ltd., Madurai

- Built and maintained responsive web pages using HTML, CSS and JavaScript, while supporting backend development with Java and Spring Boot to create and integrate RESTful APIs with MySQL databases for CRUD operations.
- Collaborated with the development team using Git, participated in code reviews and resolved bugs to improve application stability and overall performance.

MOBILE APP DEVELOPER INTERN

June-July 2025

Dot Com Infoway Ltd., Madurai

- Mobile App Developer Intern at Dot Com Infoway Ltd., built cross-platform mobile applications using React Native and Flutter, working on UI screens, navigation and API integration for core features.
- Helped test and debug apps on Android and iOS devices, improved performance and UI consistency, and used Git and Agile practices while collaborating with the development team.

EDUCATION

AAA College of Engineering and Technology, Sivakasi.

B.E-Computer science and Engineering

2023-present

Sri Kanna Matriculation Higher secondary school ,Kovilpatti.

HSLC - Maths computer science group

March 2023

ACHIEVEMENTS

- **NPTEL Online Certificate:** Cloud Computing
- **ORACLE Certifications :** OCI Foundation associate , OCI developer professional
OCI AI foundations associate

LANGUAGES KNOWN : ENGLISH ,TAMIL