

KARTHIKA S

Email: [karthics1012@gmail.com]

|Phone: [+91 8778000876]

LinkedIn: [linkedin.com/in/karthika-seenivasan] |GitHub: [github.com/KARTHIKA-star]

Objective:

As an aspiring Java Programmer, I aim to contribute to the development of efficient and scalable software solutions by utilizing my knowledge in core Java, object-oriented programming, and problem-solving skills. I am eager to join a dynamic IT environment where I can continuously learn, grow, and support the team in delivering high-quality applications.

Area of Interest:

1. Software Developer (Java)
-

Education:

Master of Computer Application [Dr.Mahalingam College of Engineering and Technology], [pollachi]

[CGPA-9.3] (Till Second Semester)

Bachelor of Computer Science | [Arulmigu Palaniandavar Arts College for Women], [Palani]

[CGPA: 8.350] | [May,2024]

HSC | [J.R.C Girls Higher Secondary School], [Palani]

[Percentage: 91.13]

SSLC | [J.R.C Girls Higher Secondary School], [Palani]

[Percentage: 87.8]

Technical Skills:

Programming Languages

Java
C
C++
Python

Tools and Technology

Visual Studio
Android Studio
XAMPP
Github

Database

MySQL
SQL

Project:

College Admission Management System [TECHNOLOGIES: .Net, SQLSERVER]

- The admission management system is a digital tool that helps educational institutions manage the student enrollment process and admissions process effortlessly.
- It lets admission teams capture student inquiries, check their eligibility, follow-up, collect documents, and complete various administrative tasks digitally.

Medimap [TECHNOLOGIES: Android Studio, Java, SQL Lite]

- Designed and implemented an Android app using Java and XML to help users locate nearby pharmacies, hospitals, and clinics by integrating Google Maps, Places API, and Geocoding API for real-time location-based search.
 - Implemented user registration, login, and profile features using SQLite, and developed an admin dashboard to manage pharmacy and medicine data, enhancing app usability and admin control.
-

Internships:

AngularJs, Spark education

[10-05-2023 to 26-05-2023]

- AngularJS requires the developer to do things the “Angular” way, which is a set of rules and practices that allow developers to make the best use of the framework and build robust efficient web applications.
 - This makes it necessary for developers to actually know AngularJS inside-out, and not just be a great JavaScript programmer.
-

Certifications:

- CSC academy center ,IIT Bombay - Android app using kotlin
- CSC academy center ,IIT Bombay - R programming
- Chennai Apollo - Python program