

AJITH KUMAR.A

ANDROID DEVELOPER

[Linkedin](#) [Portfolio](#) [Github](#)

8754771769 • ajithkumar595900@gmail.com • Mayiladuthurai, 609001

PROFESSIONAL SUMMARY

Trainee Android Developer with 1 year of professional experience in mobile app development. Proficient in building native Android applications using Kotlin and Java. Skilled in utilizing the Android SDK, MVVM architecture, and Firebase for seamless app functionality. Adept at debugging, testing, and improving app performance. Basic experience with Flutter for cross-platform development.

PROFESSIONAL EXPERIENCE

Trainee Android Developer

Wahmi Softwares and Solution, Nagore (April 2024 - October 2024)

- Designed and implemented new features for Android applications.
- Conducted thorough testing and debugging to ensure app quality.
- Collaborated with senior developers to improve app functionality and resolve complex issues.

Intern, Mobile App Development

Wahmi Softwares and Solution, Nagore (October 2023 - March 2024)

- Assisted in developing user-friendly mobile applications.
- Enhanced app performance through testing and bug fixing.
- Worked on feature enhancements under the guidance of senior developers.

EDUCATION

B.Tech in Information Technology

E.G.S. Pillay Engineering College, Nagapattinam (2023) – 8.6 CGPA

Diploma in Computer Science Engineering

E.G.S.P. Polytechnic College, Nagapattinam (2019) – 74%

PROJECTS

1.Dementia Healthcare Application

Designed and developed an app to assess depression and provide medical suggestions. Implemented functionality for secure medical data handling.

Kotlin • Firebase •XML • SQLite

2. TrainZap

Developed a learning platform similar to Udemy.

Enabled seamless browsing, course engagement, and secure purchasing.

Kotlin • Firebase • XML • MVVM • Retrofit • Rive

TECHNICAL SKILLS

Kotlin • Java • Android SDK • MVVM • Retrofit • API • Firebase • XML • SQLite

CERTIFICATIONS

- Mobile App Development Internship Certificate – Wahmi Softwares and Solution
- Java Certification – SoloLearn