

ANAGHA C

Junior Software developer

Chembekkattu Namburath(H)

Malappuram, Kerala, 673636

7594831563

anaghanamburath@gmail.com

in anagha-c

anagha-anu-lab

Objective

Motivated and detail-oriented software engineering graduate with a strong foundation in computer science and programming. Seeking an entry-level software engineer position to apply my skills and contribute to innovative software development projects.

Education

- 2020 - 2022 **MASTER IN COMPUTER APPLICATION** , APJ Abdul Kalam University, KMCT College of Engineering, Mukkam
2018 - 2020 **BSC COMPUTER SCIENCE**, Calicut University , Blossom Arts and Science College, Kondotty

Skills

Programming Languages: Java, Python,Dart

Web Development: HTML, CSS, JavaScript

Version Control: Git

Database Management: SQL

Software Development Tools: Visual Studio Code, Android Studio

Operating Systems: Windows, Linux

Problem-Solving: Strong analytical and troubleshooting skills

Communication: Excellent written(English,Malayalam) and verbal(English, Hindi ,Malayalam) communication skills

Frameworks:Django, Angular ,Flutter

Proficient in data structures

Strong aptitude for learning new technologies

Internship

February, 2023 - October, 2023 Luminar Techno lab Kozhikode, kerala

- Assisted the development team with bug fixing and testing.
- Gained experience in real-world software development practices and tools.

Projects

Chat app

- Designed a WhatsApp-like chat application using Flutter and Dart.
- Implemented responsive UI components to enhance user interaction.

Qr code generator

- Created a Flutter-based application to generate and scan QR codes seamlessly.

Language translator

- Built a multilingual translation app utilizing Flutter for cross-platform support.

Furniture shop management system

- Developed a web-based system using Django, HTML, CSS, and JavaScript.
- Integrated user authentication and API for seamless data handling.
- Implemented user authentication and data storage using api.

Blood Donation Probability Prediction

- Designed an Android app to predict potential blood donors using Java
- Incorporated a user-friendly interface and basic database management.

Beauty Parlour Management system

- Developed a web-based System using HTML, CSS, and JavaScript.And using PHP for back-end
- Integrated user authentication and API for seamless data handling.

Easy goo

- Built an Android app for locating hotels, restaurants, and cafes.
- Developed using Flask, HTML, CSS, and JavaScript with integrated databases.