

Nakul Dev M V

nakuldev1561@gmail.com | +91 9946981561 | Kerala

CAREER OBJECTIVE

Aspiring software developer skilled in Flutter, C++, Java, Python, and SQL. Seeking an entry-level role to apply problem-solving skills, contribute to innovative projects, and grow in the dynamic field of software development.

WORK EXPERIENCE

Android App Development • Internship

Aug 2024 - Sep 2024

Prodigy Infotech, Virtual

I developed mobile apps using Flutter during my remote internship at Prodigy Infotech, including Tic Tac Toe, QR Code Scanner, Calculator, To-Do List, and Stopwatch, focusing on responsive UIs, performance optimization.

EDUCATION

Bachelor of Engineering (B.E), Computer Science & Engineering

2023 - 2026

JCT College Of Engineering And Technology

Computer Science & Engineering

2021 - 2023

M.DIT Polytechnic College

CGPA: 8.66/10

Senior Secondary (XII), Kerala Department Of Higher Secondary Education

2020

Palora HSS Ulliyeri

Percentage: 75.00%

Secondary (X), Kerala Board Of Public Examinations

2018

GHSS Kokkallor

Percentage: 97.00%

TRAININGS / CERTIFICATIONS

Oracle Cloud Infrastructure 2023 AI Certified

Foundations Associate

Mar 2024 - May 2024

Oracle, Virtual

Flutter Zero To Hero

Feb 2024 - Mar 2024

LetsUpgrade, Virtual

JavaScript Zero To Hero

Dec 2023

LetsUpgrade, Virtual

Problem Solving (Basics)

Dec 2023

Hackerrank, Virtual

Python (Basics)

Nov 2023 - Dec 2023

Hackerrank, Virtual

PORTFOLIO

[GitHub link ↗](#)

[Portfolio link ↗](#)

[Behance link ↗](#)

PROJECTS

Personal Portfolio Website ↗

Sep 2024

- Personal portfolio website showcasing skills, experience, education, and projects
- Features easy navigation to contact and project pages
- Detailed information about background and accomplishments
- Option to download resume
- Effective tool for potential employers and collaborators

QR Code Scanner App ↗

Jul 2024

- QR code scanner app using device camera
- Extracts and displays information from scanned QR codes
- Provides options to open links or perform actions based on scanned content

Weather App ↗

Jul 2024

- Weather App built with Flutter
- Fetches real-time weather data using an API
- Users can search by city for current conditions (temperature, humidity, wind speed)
- User-friendly interface, responsive across devices

To Do App ↗

Jun 2024

- To-Do App developed using Flutter
- Users can add, delete, and check off tasks
- Utilizes Hive DB for local data storage
- Fast and lightweight task management
- Valuable tool for personal productivity

SKILLS

- | | | |
|-------------------|-------------------|---------|
| • Problem Solving | • Flutter | • Dart |
| • Python | • C++ Programming | • HTML |
| • CSS | • JavaScript | • MySQL |
| • Java | • Blender 3D | • Figma |
| • Algorithms | | |

EXTRA CURRICULAR ACTIVITIES

- Led the team in Smart India Hackathon (SIH) 2024, overseeing project development and execution.
- Served as team leader for both main and mini projects during my diploma in Computer Engineering.
- Delivered a seminar on Fuchsia OS, highlighting expertise in modern operating systems.

ADDITIONAL DETAILS

- Secured 2nd place in the district-level Website Design Competition twice, first during 10th standard and again during 12th standard, demonstrating consistent creativity and technical skills in web design.

Apple Music Clone ↗

Aug 2024

- Apple Music Clone built with Flutter
- Music player interface for local audio files
- Navigation through music library
- Playback controls: play, pause, skip

Tic Tac Toe Game ↗

Jul 2024

- Tic Tac Toe game app for two players
- Players take turns placing symbols (X or O) on a 3x3 grid
- Objective: Form a line of three symbols horizontally, vertically, or diagonally
- Includes a reset option to start a new game

Calculator App ↗

Jun 2024

- Flutter calculator app for basic and scientific calculations
- Supports addition, subtraction, multiplication, and division
- Includes trigonometric functions, logarithms, and exponentiation
- User-friendly interface for casual and advanced users

Stopwatch App ↗

Jun 2024

- Stopwatch App built with Flutter
- Simple timer with start, stop, and reset functions
- Ideal for workouts and cooking
- Clean interface and responsive design for all screen sizes