Bhuvanesh D

Email:

bhuvaneshdeavaraj@gmail.com

Mobile: +91 7010351931

linkedin.com/in/bhuvanesh-devaraj github.com/code-bhuvanesh

Profile

Quick learner who enjoys acquiring new skills, and is ready to bring knowledge to any development team. Android developer specialized in Flutter, with some experience in native Android development using Java and Kotlin. Good knowledge of Django and MySQL databases. Currently exploring React.js and GenAi using langchain.

Education

Sathyabama Institute of Science and Technology

Chennai, Tamil Nadu 2021 – 2025

B.E in Computer Science CGPA: 8.37

Chennai, Tamil Nadu

Sri Chaitanya, Perumbakkam

Higher Secondary, 12th std 76.8%

2020 – 2021

Experience

MultiD Technologies [Intern]

Bengaluru July 2024

Software and Hardware Development Engineer

 Engineered a drone-mounted hologram POV display, showing real-time text, images, and doodles. learned about drones and cad software's.

Projects

- **SIST NAV Connect:** Developed a bus tracking app for our university students, offering real-time information on bus routes and arrival times. It can be used to manage bus routes, assign drivers, and monitor locations in real time.
 - Technologies Used: Flutter, Django, C++, Arduino
- SIST-HUB (university social media app): Student Recognizer is a mobile application that allows users to recognize and retrieve about the student by capturing their photo. It provides a convenient and efficient way to retrieve student details on the go.
 - Technologies Used: Flutter and back-end using Django
- EMO-Tunes (Music Recommendation System): It is an app where a person can scan their face and the app recognizes their current emotional state using machine learning and plays some music related to their emotional state. It uses Spotify for music playback.

 Technologies Used: Android Studio (Kotlin)
- **Student Recognizer:** Student Recognizer is a mobile application that allows users to recognize and retrieve information about the student by capturing their photo. It provides a convenient and efficient way to retrieve student details on the go.

Technologies Used: Flutter and backend using Django

Skills

Programming Languages: Python, Dart, Java, JavaScript, HTML/CSS, Arduino (C++)

Frameworks for App Development: Flutter, Native Android Development (Kotlin)

Backend: Firebase, Django, SQL

Project Management: Git, GitHub

Achievements

- **play store**: Published an App on play store called Sist Cgpa. Which automatically calculates their CGPA using their college ERP credentials. app link
- **1st position**: Developed a blockchain file-sharing using solidity and pinata app in an event called Code Quest.(College Technical Fest).