Gungun Bali

App and Web Developer | Aspiring ML Engineer

Phone No. +91 86306 98809 Email - gungunbali.hky@gmail.com Address - Bangalore, India

Portfolio - https://gg-portfolio.web.app LinkedIn - https://www.linkedin.com/in/gungunb/ GitHub - https://github.com/Gunnzzz-tech

Computer Science student with a strong passion for both app development and artificial intelligence. Experienced in building mobile and full-stack applications using Flutter, React, Firebase, swift and RESTful APIs for both Android as well as iOS App Development, alongside developing intelligent systems using Python, TensorFlow, YOLOv8, Scikit-learn PyTorch, and OpenCV. Actively exploring real-world integrations of AI through computer vision, NLP, and automation. Committed to continuous learning and applying data-driven approaches to solve real-world problems.

EMPLOYMENT

Flutter & Dart Developer | Taxian (Offer Letter & Certificate)

18th Feb 2025 - 18th May 2025

- Integrated **Docufied** in both the **Admin Portal** and **User App**, implementing **government-approved document verification** for enhanced security and compliance which increased enrolment of about **15k+ users**.
- the development of seamless hotel booking workflows, reducing user onboarding time by 80% through efficient integration of document verification features.
- Played a key role in ensuring successful iOS build releases, coordinating with cross-functional teams to guarantee App Store compliance and smooth deployments.
- Led UI interactivity optimizations that boosted user engagement and interaction rates by 90%, contributing to a significant increase in user retention and overall app satisfaction.
- Developed and deployed critical updates that helped drive growth in user satisfaction and retention metrics, demonstrating my ability to enhance both frontend and backend workflows.

App Developer Intern | VRC Grands Pvt Ltd (Offer Letter & Certificate)

6th Jan 2025 - 10th Feb 2025

- Led the development of multiple **Flutter-based applications** utilizing **Firebase Authentication** and **Hive**, including a YouTube clone app with integrated **weather data services**, which streamlined the user experience
- Enhanced app security and data integrity by seamlessly integrating Firebase Authentication for secure login and Hive for local data storage, optimizing app performance.
- Collaborated closely with senior mentors to contribute to an upcoming app launch, gaining exposure to real-world development
 workflows and app optimization techniques.
- Successfully contributed to cross-functional development teams, accelerating the delivery of key project features and ensuring timely release deadlines.

EDUCATION

Dayananda Sagar College of Engineering, Bangalore

B.E (Computer Science & Business Systems) 2023-2027: CGPA – 9.23

PROJECTS

- Traffic Control System with Crime rates specifier (Project Code ②) AI-based traffic monitoring system using YOLOv8, OpenCV, NumPy, and Pandas to detect helmet violations, ambulance presence and vehicle overspeeding in real time. It also analyzes high-risk streets using frequency of crime rates registered in the specefic area of Bengaluru.
- Interactive Brain Visualization Plugin (Project Code a) Developed a 3D brain visualization plugin using Napari, BrainGlobe APIs, and PvQt5 to help researchers explore labeled regions of the mouse brain. Tools: Napari, BrainGlobe APIs, PvQt5, Pvthon
- Iot-based Automatic Irrigation System & Automatic Door Locking System Developed IoT-based systems: an Automatic Irrigating System and an Automatic Door Locking System, using Arduino and RFID technology.
- YouTube Clone with Geological Weather Service (Project Codess) YouTube clone app integrated with a geological weather service, providing location-based weather updates alongside video content. Tools: Flutter, Dart, API integration
- Password Manager Website (Project Code 2) Created a Password Manager using Tkinter for the GUI, Pyperclip for clipboard management, and csv file for secure password storage. Tools: Tkinter, Pyperclip, JSON

ACHEIVEMENTS

Winner (SDG Developers) - Aventus 3.0 A National Level Hackathon with 600+ teams.

Published and deployed app on App Store and Google Play in my previous internship. (Link 🔗)

SKILLS

Languages & Frameworks - Dart, Python, Java, Flutter, Swift, React Native, Flask, Express.

Databases - SQL, mongo DB.

Architectures & State Management Patterns - BLoC, MVC, MVVM, Riverpod, UDF (Unidirectional Data Flow)

App Development - Flutter, Swift, React Native, Firebase Authentication

AI/ML Libraries & Tools - PyTorch, TensorFlow, Scikit-learn, YOLOv8, OpenCV, Hugging Face, MediaPipe, Matplotlib, NumPy, MLflow

Other Skills – Web Scraping (Selenium, BeautifulSoup), UI/UX Optimization, Image Processing, Speech Recognition, JSON data handling Platforms & Tools – Pycharm, Postman, Android Studio, Xcode, Figma, Firebase, IntelliJ Idea, Git & GitHub, App Store Connect/ Google Play.