#### DHANANJAYA

## Dhananjayanchan32@gmail.com | (+91)7676396236

https://github.com/dhananjaya0013

# **Professional Summary**

Passionate and detail-oriented software developer with strong hands-on experience in building scalable web and mobile application. Proficient in Python, Django, Flutter and firebase, with a solid understanding of both frontend and backend development. Demonstrated ability to lead and deliver end-to-end projects, including real time service apps and management systems. Eager to contribute to Dynamic development teams where innovation, collaboration and continuous learning are valued.

#### SKILLS

Programming Languages: Dart, Python, JavaScript, SQL, HTML, CSS

Development Frameworks: Flutter, Django, Flask
Database Management: Firebase, MySQL, SQLite

Tools: Visual Studio Code, Git

#### **EDUCATION**

- Master of Computer Applications, NMAM Institute of Technology, Nitte (2024-2026).
- Bachelor of Computer Application, Government First Grade College and Centre for P.G. Studies Thenkanidiyoor, Udupi 576106 affiliated to Mangalore University.
  CGPA:8.17(2024)
- Class X ST. Francis Xavier High School, Udyavara, Udupi 574118 (April 2019).
  Secured 88.8% in SSLC Board.

# **PROJECTS**

## Serve Hub – Home Service Booking App

## Technologies Used: Dart, Flutter, Firebase

 Built a Flutter-based home service app with 6+ service categories and role-based UI for customers and providers, integrated with Firebase with real time data sync.

## 2. Library Management System

## Technologies used: Python, Django, MySQL

 Built a comprehensive library management system to handle book check-outs, returns and overdue books. Developed an easy-to-use interface for librarians, with search functionality and automated reminders for overdue books.

### 3. Employee Management System

#### Technologies used: Python, Django, SQLite

- Created an Employee Management System for tracking Employee Records.
- Provided an intuitive admin dashboard for manging employee details and generating reports.

#### 4. GameZone – Gaming Website

#### Technologies used: HTML, CSS, Python, Flask, SQLite

 Developed a fully functional gaming website that contains Dozens of games and allows users to browse, rate and review games.