

DHAIRYA PARMAR

📞 7621958331 ✉️ dhairyaparmar90@gmail.com  [linkedin](#)  [Github](#)

Education

CSPIT - CHARUSAT University

Bachelor of Technology in Information Technology [CGPA - 8.78/10.00]

2021 – 2025

Anand, Gujarat

New Shraddha Vidhyalaya

GHSEB [Percentage - 88]

2020 – 2021

Limbdi, Gujarat

Experience

BrainyBeams Technologies Pvt. Ltd.

Mobile Developer Intern

May 2023 – June 2023

Ahmedabad, Gujarat

- During my internship, I spearheaded the development of a mobile application centered around the "Indian cricket team". Leveraging Java's features and the flexibility of SQLite database integration.
- I built an exciting app that keeps users hooked with live updates, player stats, match schedules, and insightful analysis.
- Integrated SQLite database functionality to efficiently manage and retrieve data, ensuring quick access to player profiles, match details, and historical statistics.

Projects

BuyBuddyBuy | (My Contri - ReactJS), NodeJS, ExpressJS, MongoDB

- * BuyBuddyBuy is a e-commerce platform developed using the MERN stack.
- * This comprehensive website serves as a one-stop destination for purchasing a wide range of clothing items, categorized into four main sections: Home, Kids, Men, and Women.
- * Users can conveniently add desired clothing items to their cart for hassle-free purchasing, enhancing the overall shopping experience.

FoodDude - A Food Delivery App | Dart, Flutter, Firebase

- * This innovative food ordering application is designed to provide users with a seamless and secure experience, featuring a range of functionalities to enhance convenience and reliability.
- * With a focus on user satisfaction and efficiency, the app incorporates essential features such as password recovery and in-app wallet management.
- * Leveraged real-time tracking technologies to provide users with accurate updates on their orders' status. A separate admin panel is available for restaurant owners, facilitating the addition of new food items to the app's menu.

Technical Skills

Languages: Java(Intermediate), C(Intermediate), C++(Intermediate), Python(Basic), Dart(Basic), HTML(Intermediate), CSS(Intermediate), Javascript(Intermediate), SQL(Intermediate)

Technologies: React.js, Node.js, Flutter, Android - Java , React Native

Tools: Android Studio, Visual Studio Code, IntelliJ IDEA, Git, Cisco Packet Tracer, MongoDB, Wireshark, MySQL

Concepts: Object-Oriented Programming and System, Data Structure and Algorithms, Operating System, Cyber Security, Database Management System, Computer Network

Certification

NPTEL: - Problem Solving through Programming in C

NPTEL: - Database Management System

NPTEL: - Operating System Fundamentals

KokeKloud: - Docker Short Course Completion Certificate

EC-Council: - Ethical Hacking Essentials Course Completion Certificate