

# DEV ADNANI

 +91 8200705603  [devadnani26@gmail.com](mailto:devadnani26@gmail.com)  <https://www.linkedin.com/in/dev-adnani/>

## Education

---

**Dhirubhai Ambani Institute of Information and Communication Technology** August 2022 - June 2024  
*Master of Science in Information Technology(CPI of 7.60)* Gandhinagar, India

**Indus University** August 2019 - June 2022  
*Bachelor of Science in Information Technology(CPI of 9.7)* Ahmedabad, India

## Work Experience

---

**eVitalRx** | [Link](#) Jan 2024 – March 2024  
*Software Developer Intern* Onsite

- Worked in Mobile Development Team
- Implemented seamless Gmail integration for background email processing via Flutter, eliminating manual CSV uploads.
- Boosted user image upload efficiency, integrating Machine Learning models in Flutter for data streamlining.

**PlyPicker** | [Link](#) May 2023 – July 2023  
*Full Stack Developer Intern* Remote

- Developed PlyPicker Driver App integrating real-time driver tracking and live location features using Google Maps
- Enhanced code maintainability by employing MVVM architecture in PlyPicker Driver and E-commerce App.
- Successfully enhanced the speed of the existing PlyPicker E-commerce App through optimization techniques and reduction of API calls.

## Projects

---

**MetRoom - Room Booking App** | *Flutter* | [Video Link](#) | [Source Code](#)

- Developed the Metroom mobile app, featuring an aesthetically pleasing UI with dynamic theming for an engaging user experience.
- Implemented robust backend services using Supabase, with a focus on authentication, data storage, and seamless Razorpay payment integration.
- Optimized user convenience through advanced features such as hotel search filters, dynamic net connectivity, and a user-friendly booking history.

**Scarvs - The Ecommerce API** | *Node JS — Express JS — Typescript— PostgreSQL* | [Source Code](#)

- Created a robust **Ecommerce Backend API** utilizing **Node.js** and **TypeScript**, leveraging Express as the web framework, and **PostgreSQL** as the primary database.
- Strengthened security measures by implementing user authentication and authorization mechanisms using **JSON Web Tokens (JWT)**.
- Developed a comprehensive set of **APIs** to manage crucial aspects of the platform, including Authentication, User Information, Product Management, and Cart functionalities.

## Technical Skills

---

**Languages:** C++, Java, Kotlin , Dart, JavaScript, SQL

**Technologies/Frameworks:** Flutter, NodeJS, ExpressJS, Typescript

## Postion Of Responsibility

---

**Department Treasurer** | Indus University

- I conducted the financial planning for the Department of Computer Science for the fiscal year **2021-2022**.
- I allocated funds to various events and kept accurate financial records for each event.

**Head Coordinator - Coding Club** | Indus University

- I organized seminars and workshops on both **Android and Flutter Development**.
- I served as both a problem setter and tester for various programming contests organized by the club.

## Achievements

---

- I achieved the **second rank** in the BSc IT program for the 2019-2022 batch at Indus University.
- Deployed app on Play Store which has more than 1.5k downloads. [Link : Amritbani](#)
- Raised fund for a NGO Humari Pehchan helping women in need.

## Profile Links

---

- [Github](#) • [StackOverFlow](#) • [Codechef](#) • [Leetcode](#)