

# Hardip Muliyasiya

MSc - Information Technology

✉ [202412021@dau.ac.in](mailto:202412021@dau.ac.in)

🌐 [hardip-muliyasiya](https://www.linkedin.com/in/hardip-muliyasiya)

🐙 [github.com/hardip-muliyasiya](https://github.com/hardip-muliyasiya)



## Education

**Dhirubhai Ambani University**

CPI: 7.51

2024 - Present

Gandhinagar, Gujarat

**Shastri Swami Shree Dhramajivandasji Institute of IT (BCA)**

CPI: 8.22

2020 - 2023

Junagadh, Gujarat

**Alpha high school - 12th (GHSEB)**

Percentage: 63.14

2019 - 2020

Junagadh, Gujarat

**Gurukul high school - 10th (GSEB)**

Percentage: 65.83

2017 - 2018

Junagadh, Gujarat

## Projects

**AnnaMitra** | MERN Stack, Bootstrap, RESTful APIs, JWT Authentication



- Developed a full-stack food donation and distribution platform enabling donors, NGOs, and volunteers to collaborate, track donations, and reduce food wastage.
- Implemented role-based dashboards with real-time notifications, multilingual support, and geolocation features, enhancing user engagement and accessibility.
- Designed and integrated donation workflows (food & financial), including volunteer team formation and feedback system, ensuring transparent and efficient operations.
- Built secure authentication and authorization with JWT.

**Market Management System** | Java, Swing, JDBC, MySql



- Developed a desktop-based system for supermarket owners to manage products, streamline inventory, and handle retailer/seller logins.
- Implemented seller-side functionality to purchase products in bulk with integrated cart management.
- Enabled automated bill generation and printing for completed purchases, improving efficiency in wholesale transactions.

**Pdf Viewer Application** | Java(Android)



- Built an Android application to detect, list, and open all PDF files stored on the device.
- Added functionalities for viewing and editing PDF documents, enhancing usability beyond simple viewing.
- Provided an intuitive mobile interface for managing digital documents on-the-go.

## Technical Skills

**Languages:** Java, Javascript, C++, SQL

**Developer Tools:** Postman, Git, Figma, VS Code, Linux Shell, Android Studio, Netbeans

**Frameworks:** React.js, Node.js, Bootstrap

**Cloud/Databases:** MongoDB, MySQL, PostgreSQL, Oracle, Hadoop, Spark

**Soft Skills:** Problem Solving, Communication, Team Collaboration, Time Management

**Coursework:** Data Structures and Algorithms, Operating Systems, DBMS, Big data processing, Computer Networks

**Areas of Interest:** Full Stack Development(web), Android Applications, AI/ML, Cloud Computing, System Design

## Achievements

- Secured **1st** rank in our college's hackathon during BCA.