

HARDIK AJMERIYA

Address: Mumbai

MCA 2025

Mobile No.: 95742 55382

Email: hardik.ajmeriya89@gmail.com

GitHub: [Link](#) @hardik-ajmeriya

LinkedIn: [Link](#) @hardik-ajmeriya

SUMMARY

MCA student (2025) passionate about building scalable applications with strong foundation in Core Java, OOPs, data structures, and algorithms. Experienced in developing full-stack applications (React, Node.js, MongoDB) and real-time solutions (MRC Foods, Uber Clone, HonestGig). Skilled in analyzing client requirements, writing clean code, and collaborating in agile teams to deliver error-free solutions. I aim to contribute effectively to Wipro's vision of technology-led growth and digital transformation with Wipro's vision of technology-led growth and contributing my skills to achieve organizational goals.

- Core Java OOPs Concepts.
- Decent Knowledge in SQL, MongoDB and Firebase Database.
- Fluent with Java Collection, Data Structure and Algorithm.
- Passion for learning new Technologies and languages.
- Excellent in written and oral communication skills.

TECHNICAL SKILLS

- **Languages:** Java (Core OPPs), C, C++, Dart, Python, C#
- **Backend:** Node.js, Express.js, MySQL, MongoDB
- **Frontend:** React.js, HTML5, CSS3, Bootstrap, Flutter
- **Tools & Platforms:** Git, GitHub, Docker, Jenkins, AWS EC2, Postman, VS Code, Android Studio

INTERNSHIP EXPERIENCE

Full Stack Developer Intern – Cognifyz Technologies

17th June 2025 – 17th Sept 2025 | Remote

EDUCATION

- Master of Computer Applications (MCA) – Amity University, Mumbai, Maharashtra
2023 – 2026 (Expected) | CGPA: 7.64
- Bachelor of Computer Applications (BCA) – Marwadi University, Rajkot, Gujarat
2020 – 2023 | CGPA: 7.27

PROJECTS

1. Project: MRC-Foods

Description: **MRC Foods** is a modern Progressive Web App for college canteen food ordering built with React, Firebase, and Socket.IO, featuring real-time order tracking, student authentication, staff dashboard, and mobile-first responsive design.

Role: Full Stack Developer - Built MRC Foods, a React PWA for college canteen ordering with real-time features using React, Firebase, Node.js, and MongoDB.

GitHub: [**MRC-Foods**](#)

2. Project: Uber-Clone

Description: Full-stack ride-hailing web application built with React.js frontend and Node.js/Express backend, featuring user and captain registration, authentication, and real-time booking functionality similar to Uber

Role: Designed and developed a complete ride-hailing web application using React.js, Node.js, Express.js, and MongoDB with user authentication, captain management, and RESTful API integration

GitHub: [**UBER-Clone**](#)

3. Project: HonestGig - Decentralised Freelancer Reputation Platform

Description: Developed a React-based Web3 app with MetaMask integration to generate blockchain-based freelancer reputation scores, enabling cross-platform trust via smart contracts and decentralised storage.

Role: Built React frontend with MetaMask integration for blockchain-based freelancer reputation platform.

GitHub: [**HonesGiG**](#)

LANGUAGE

English, Hindi, Gujarati