## Ram Bhatt

Mobile: +91-8630337415 | Portfolio: the-ram-bhatt.netlify.app | LinkedIn: LinkedIn | Codestudio: TheRamBhatt

Email: the.ram.bhatt@gmail.com | Unstop: https://unstop.com/u/rambha6950 | GitHub: GitHub | Leetcode: The Ram Bhatt

#### **Career Objective**

As a highly motivated third-year student in Computer Science and Engineering at Quantum University, I am seeking an internship opportunity to apply my skills in Java, Data Structures and Algorithms (DSA), and the MERN Stack. I am passionate about solving complex problems and developing innovative software solutions. I am committed to continuous learning and growth to contribute effectively to real-world challenges.

#### **Technical Skills**

- **Problem Solving**: Proficient in analytical thinking and debugging.
- > Java: Experienced with core Java programming, object-oriented design.
- > Data Structures and Algorithms (DSA): Skilled in data structures for efficient problem-solving.
- **MERN Stack**: Knowledgeable in MongoDB, Express.js, React, and Node.js for full-stack development.
- > Software Testing: Familiar with manual testing techniques and basic automation testing concepts
- > MS Office: Proficient in Microsoft Word, Excel, and PowerPoint.
- > Other Tools: Vs-Code, git, git-hub.

#### **Education Qualification**

> B.Tech in Computer Science and Engineering (CSE)

Quantum University, India 2022 - Expected 2026

➤ Higher Secondary Education (+2)

o Radiant Secondary School, Nepal 2020 - 2022

Secondary Education

Shree Araniko Secondary School, Nepal
 2008 - 2020

# **Projects**

- > Food Delivery Web Application (Project: Annapurna Food)
- Designed and developed a responsive food delivery web platform focusing on user-friendly interface and seamless user experience.
- > Features:
  - ✓ Modern UI/UX: Clean and interactive interface designed for smooth navigation.
  - ✓ Food Menu Display: Dynamic listing of food items with search and filter functionality.
  - ✓ Cart Management: Add, remove, and update items in the cart with real-time price updates.
  - ✓ Responsive Design: Fully optimized for mobile, tablet, and desktop views.
- > Tech Stack: React.js | Tailwind CSS | JavaScript | React Router

## > Online Quiz System (Ongoing)

- Developed a web-based quiz application with dynamic question generation and a real-time leaderboard.
- Features:
  - $\checkmark$  Dynamic Questions: Questions are randomly selected from a database.
  - ✓ User Authentication: Secure login/logout system for users.
  - ✓ Timed Tests: Each quiz has a countdown timer to enhance competitiveness.
  - ✓ Result Analytics: Users receive instant performance feedback with detailed reports.
- Tech Stack: MERN.

## **Achievements & Certifications**

- > One-time Hackathon Winner
  - Secured first place in CodeFest-1 for developing an innovative web-based online attendance system
- > National-Level Hackathon Participant
  - Actively participated in multiple national-level hackathons, showcasing problem-solving and software development skills.

## Work Experience

> Fresher: Seeking to gain practical experience through internships and projects.

## Declaration

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.