

# BHAGYESH DARJI

## Software Developer

Mehsana | [darjibhagyesh1@gmail.com](mailto:darjibhagyesh1@gmail.com) | [LinkedIn](#) | 6352062288

### SUMMARY

Aspiring Full-Stack Developer with strong hands-on experience in building scalable MERN applications. Skilled in problem-solving and passionate about building intuitive user experiences and robust backend systems. Strength in C++, React.js, MongoDB, Express.js, and Node.js.

### PROFESSIONAL SKILLS

Design Understanding      Problem Solving  
Team Collaboration      Visual Design

### TECHNICAL SKILLS

**Frontend:** HTML, CSS, JavaScript , React.js, Tailwind CSS  
**Backend:** MongoDB, REST APIs, Node.js, Express.js  
**Languages & Tools:** C++, JAVA, SQL, Socket.io , GitHub, Git, Postman, Jira

### PROJECTS

#### Furniture Mart – E-Commerce Platform

Tech Stack: React.js, Node.js, Express.js, MongoDB, JWT

- Developed a furniture marketplace with product listings, dynamic search and filter, shopping cart, and checkout integration. Created admin panel for inventory and order management.

#### JobHunt – MERN Stack Job Portal

Tech Stack: MERN Stack (MongoDB, Express.js, React.js, Node.js), JWT

- Built full-stack job portal using React, Express.js, Node.js, and MongoDB. Implemented JWT-based authentication, job search filters, resume uploads, and application tracking dashboard.

### EXPERIENCE

#### Web Developer Intern, DRDO-Industry-Academia

May 2024 – June 2024

SVPCoE

Ahmedabad, Gujarat

- Developed secure real-time chat application using HTML/CSS/JavaScript and Socket.io.
- Designed responsive UI and optimized assets.
- Implemented JWT authentication and end-to-end message encryption.

### EDUCATION

#### Bachelor of Technology in Computer Engineering

Jul 2022 – Present

Charotar University of Science and Technology, Changa

CGPA: 7.61

### ADDITIONAL INFORMATION

**Languages:** English, Hindi, Gujarati.

#### Certifications & Awards:

- Coursera:** Introduction to Java and Object-Oriented Programming
- MongoDB University:** MongoDB Node.js Developer Path