# Harsh Lad

lacklosim Vyara, Gujarat lacklosim harshlad<br/>492002@gmail.com lacklosim +91 9313391406 lacklosim portfolio-tau-ten-16.vercel.app<br/>in harshlad-739016166 lacklosim harshlad49

### Education

Parul University

MCA- Cybersecurity and Forensic science — CGPA: 8.19

Natubhai V. Patel College of Pure & Applied Sciences

Bachelor of Science (CA & IT) — CGPA: 8.53

K.B. Patel English Medium School

2024 – 2026

2026

2028 – 2028

2028 – 2020

12th - GSEB —Percentage: 44

Web Development Intern

## Experience

### **Data World Software Consultancy**

Surat, Gujarat

Mar 2024 - Aug 2024

- o Key Skills: React.js, SQL Server Management Studio, C# Web API
  - As a Web Development Intern at, I gained hands-on experience in building and maintaining web applications. My responsibilities. Included developing and optimizing frontend components using React.js, working with C# and ASP.NET Web API for backend development, and managing databases using SQL Server Management Studio.

### **Projects**

### Shopping Website (2025)

harshlad49/codeswear

- Developed a responsive e-commerce platform using Next.js, JavaScript, and Tailwind CSS.
- Integrated Razorpay for secure payments and implemented dynamic cart updates with automatic total price calculation.
- o Tools Used: Next.js, React.js, JavaScript, Tailwind CSS, Razorpay

#### ChatApp (2025)

harshlad49/chatt **∠** 

- Built responsive websites for customers using semantic JavaScript, React.js, and Express.js. website which users chat others and create group and chat in group.
- Tools Used: React.js Bootstrap and Node.js

### **News Website**

- Built responsive websites for customers using semantic , JavaScript, ReactJS, and Bootstrap. With the help of News API website can display the data. Users can see the different type of news such as Political, Technology, Science and Sport.
- o Tools Used: React.js, Bootstrap

### **Technologies**

Languages: HTML, CSS, Bootstrap, JavaScript, React.js, Git, Next.js, Express.Js,

Database: MySQL, SQL Server, MongoDB