# Anuj Parihar

Full Stack Web Developer | MERN Stack | PERN Stack | Node.js, React.js, MongoDB, Express.js, PostgreSQL | Solved 200+ DSA Questions using Java 
© Udaipur (Raj.) | % 7976746973 | @ anujparihar.tech@gmail.com | % https://anujparihar.vercel.app/ | % Anuj-Parihar | 6 Anuj Parihar | % anujparihar (GFG)

#### Summary

Results-driven Full Stack Web Developer skilled in JavaScript, Node.js, Express.js, React.js, MongoDB and PostgreSQL. Experienced in building RESTful APIs and developing scalable web applications with AI Support. Proficient in Agile software development with a strong background in UI/UX design, software engineering best practices, and performance optimization to deliver high-quality, user-focused solutions.

#### Skills

#### Frontend Development

React.js, Redux, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Bootstrap, ShadCN

#### **Backend Development**

Node.js, Express.js, REST APIs, PostgreSQL, MongoDB (CRUD operations, Aggregation Framework)

#### Tools & Technologies

PostMan, AWS SES, Mailtgun, vercel, Visual Studio Code, MongoDB Compass/Atlas, Cloudinary, Google Cobal, NeonDB, Clipdrop

### Version Control

Git, GitHub

### Experience

### Exzellent GmbH (Remote)

Software Developer Internship

June 2025 - Present

Brandenburg, Germany

Developed an Education Courses Selling Platform using the MERN stack, focusing on backend architecture. Implemented Google OAuth authentication, email verification workflows, OTP services with AWS SES, and JWT token-based authorization to ensure secure user management and data protection.

#### Marvik Solutions Private Limited (on-Site)

1 June 2024 - 31 July 2024

MERN Stack Development Internship

Udaipur, Rajasthan, India

Developed a Paperless Document Handling System for Udaipur Army Camp to digitize workflows, reduce paperwork, and enhance efficiency. Enabled virtual document transfers across terminals, minimizing delays and improving accountability in daily operations. Implement RESTful APIs, secure user authentication, and role-based access control for optimized system performance.

## Projects

OneStop.Ai August - September 2025

## Attps://github.com/Anuj-Parihar/OneStop-AI

Built a full-stack AI SaaS platform using the PERN Stack, integrating Gemini API, Clipdrop, and Cloudinary for multi-feature tools like content generation, image editing, and resume analysis. Implemented secure authentication, subscription billing with Clerk, and scalable data storage on Neon DB.

CodeSage February - March 2025

### Anuj-Parihar/CodeSage https://github.com/Anuj-Parihar/CodeSage

Built an **AI-driven JavaScript code reviewer** web app using the **MERN Stack** that **analyzes** code in **real-time** and **suggests improvements**. The tool streamlines **development** with smart **recommendations** and automated code **quality** checks.

### 3R-Reduce, Recycle and Rewards

December 2024 - February 2025

Developed a MERN Stack based waste management app using AI/ML (TensorFlow API) for waste classification and blockchain for user rewards. The platform encourages segregation, recycling, and efficient municipal collection.

### Education

# Vellore Institute of Technology, Bhopal

2024 - Present

Master Of Computer Application (MCA) | CGPA - 8.55

## MohanLal Sukhadiya University, Udaipur

2021-2024

Bachelor Of Computer Application (BCA) | CGPA - 8.24

## Certifications

### Complete Web Development Course

October 2024 - March 2025

Completed a comprehensive **Full Stack Web Development course** on **Udemy**, mastering the **JavaScript** ecosystem, **MERN** stack( Node.js, React.js, MongoDB, Express.js), modern **backend tools**, and **AI-powered web development**.

### Hackathon of Summer of Codefest'25

13th and 14th April 2025

Successfully participated in the **Summer of Code Fest Hackathon** by **GSOC Club** of **Vellore Institute of Technology, Bhopal**, a two-day event sponsored by **Unstop**, showcasing **innovation**, **teamwork**, and **real-world problem solving**.