

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 | 🌐 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, Maitlgun, vercel, Visual Studio Code, MongoDB Compass/Atlas, Cloudinary, Google Cobal, NeonDB, Clipdrop

Version Control

Git, GitHub

Experience

Exzellent GmbH (Remote) June 2025 - Present
Software Developer Internship 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
🌐 <https://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
🌐 <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**.