

Ansh Dhanani

 dhananiansh01@gmail.com  <https://linkedin.com/in/ansh-dhanani>  <https://anshdhanani.is-a.dev>

SUMMARY

Full Stack Developer with hands-on experience building scalable web applications using **React** and **Next.js**. Proven ability to deliver production-ready features through **5+ hackathons** and collaborative projects. Strong foundation in software engineering, system optimization, and problem-solving.

TECHNICAL EXPERIENCE

Project-Based Full Stack Development <i>Charusat University, Gujarat, India</i>	2024 – Present
<ul style="list-style-type: none">Leveraged core CS fundamentals to design, build, and debug production-ready web applications.Engineered 3+ full-stack web applications using React and Next.js for academic and real-world problem statements.Collaborated in 5+ hackathons and team projects, contributing to frontend development, backend integration, and end-to-end debugging.	
PROJECTS	

CodeTurtle <i>Software Group Project • https://coderturtle.vercel.app/</i>	November 2025 – Present
<ul style="list-style-type: none">Developed a web platform for reviewing GitHub pull requests using GitHub Webhooks and REST APIs.Implemented authentication using Email/Password and GitHub OAuth, with basic role-based access control.Built a responsive and accessible UI using Shadcn UI and Tailwind CSS.Designed views to display pull request details, review comments, and repository metadata.Integrated backend logic using Next.js API routes, PostgreSQL, and Prisma.Deployed the application on Vercel and configured environment variables and production builds.	

Open Source Contribution — React Bits UI Library https://github.com/DavidHDev/react-bits/pull/425	July 2025 – August 2025
<ul style="list-style-type: none">Implemented a Gradual Blur animation component, enhancing UI interactivity (+2,149 LOC added).Followed industry-level folder architecture, optimizing rendering performance across Chrome, Firefox, and Edge.Collaborated with maintainers through PR reviews and feedback iterations to refine the final implementation.	

EDUCATION

Bachelor of Technology (B.Tech) — Artificial Intelligence & Machine Learning Charusat University • Gujarat, India • Expected 2028 • CGPA: 7.48
--

SKILLS

<ul style="list-style-type: none">Programming Languages: C, C++, JavaScript, TypeScriptFrontend: React, Next.js, Tailwind CSSBackend: Node.js, REST APIsDatabases & ORM: PostgreSQL, MongoDB, SQL, Prisma, MongooseTools & Platforms: Git, GitHub, Docker, VS Code, CursorCloud & System Design (Basic): AWS, EC2, S3, Redis
