

Dhanyaja Chakram

GitHub: github.com/dhanyaja

LinkedIn: linkedin.com/in/dhanyaja

Email: dhanyaja2003@gmail.com

Phone: +91-7396681980

PROFILE SUMMARY

Enthusiastic Frontend Developer with strong proficiency in React.js, JavaScript, and modern web technologies. Passionate about building responsive, user-centric interfaces and learning new frameworks to create impactful web applications.

EDUCATION

Bachelor of Science in Computer Science

May 2025

Andhra University

Visakhapatnam, Andhra Pradesh

Relevant Coursework: Data Structures, Algorithms, Web Development, Database Systems, Operating Systems

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript

Frontend: React.js, Tailwind CSS, Redux Toolkit

Backend: Node.js, Express.js, REST APIs

Database: MongoDB

Tools & Others: Git, GitHub, VS Code, Postman, Figma (basic), Render

PROJECTS

SmartStudy – Intelligent Flashcard Revision Platform

Jun 2025

Developed a full-stack MERN web application enabling users to create, organize, and review flashcards using spaced repetition techniques.

Engineered responsive frontend with React.js and Tailwind CSS ensuring seamless user experience across devices.

Implemented backend APIs with Node.js and Express.js, integrated MongoDB for data persistence, and managed authentication workflows.

Deployed on Render with CI/CD pipelines and managed environment variables securely for production.

LinkedIn Clone – Realtime Social Media Platform

Apr 2025

Built a responsive LinkedIn clone using React.js, Redux, and Firebase enabling users to post updates, like posts, and view a live feed.

Integrated Firebase Firestore for real-time database updates ensuring instant post reflections across users without page reload.

Engineered global state management with Redux Toolkit to handle user authentication and post states efficiently.

Designed modern UI with Tailwind CSS to provide an intuitive social networking experience.

AI Mock Interview – Interactive Interview Preparation Platform

Jul 2025

Developed a scalable React and TypeScript web application leveraging Firebase for backend services.

Enabled users to practice mock interviews by generating AI-powered questions and capturing responses for personalized feedback.

Integrated Firestore for question storage and user interview sessions, and implemented authentication workflows for secure access.

Engineered clean and responsive UI components ensuring seamless user interaction across devices.

SOFT SKILLS

Quick Learner, Strong Problem-Solving Skills, Effective Communication, Time Management, Adaptability

INTERESTS

UI/UX Design, Web Animations, Blogging about Tech, Reading and Reviewing Books