

# ANUJ KATRE

anujkatre72@gmail.com

---

## SUMMARY

Product-driven engineer and designer who builds, ships, and iterates end-to-end. Comfortable owning problems from vague ideas to production systems. Strong bias toward execution, clean UX, and real user impact.

---

## WORK EXPERIENCE

### Buildnow.ai

- Owned end-to-end UI/UX for core product features from wireframes to production
- Worked directly with founders and engineers to convert unclear requirements into usable interfaces
- Built scalable design systems and reusable components to reduce design-dev friction
- Focused on usability, clarity, and conversion across critical user flows

### Clients: GS1, QuinStreet

- Delivered frontend and backend features for enterprise-grade applications
- Worked under real deadlines, real constraints, and changing client requirements
- Collaborated with distributed teams in remote, async environments
- Shipped production-ready code, not demo prototypes

### UI Component Library - Independent Project

- Frontend Engineer / Designer
- Designed and built reusable UI components for faster product development
- Prioritized consistency, responsiveness, and developer usability
- Components reused across multiple personal and internal projects
- Emphasis on clean layouts and scalable design patterns

### AI Learning Assistant - Independent Project

- Built an AI-powered learning assistant to help users understand and revise study material
  - Designed and implemented document ingestion, chunking, and context-aware responses
  - Owned frontend UI, backend logic, and system flow end-to-end
  - Focused on accuracy, relevance, and usability rather than generic AI output
  - Stack: MERN, AI APIs, prompt engineering, basic system design
- 

## EDUCATION

### Medi-Caps University

- CGPA: 9.0 / 10 - Btech Computer Science and Business Systems

### St. Paul's Higher Secondary School

- Score: 90.5% - Class XII
- 

## SKILLS

**Full-Stack Engineering (JavaScript, TypeScript, React, Node.js, Express, MongoDB, MERN),  
Product & UI/UX Design (Figma, Design Systems, Wireframing), AI-Driven Features & Prompting,  
Product Thinking, Video Editing & Visual Communication**