

ANANYA BHAT S H

Kallar, Kasaragod, Kerala - 671532

6282886981 ananyabhat377@gmail.com <https://www.linkedin.com/in/ananya-bhat-57>

Career Objective

UI/UX-focused Computer Science and Design engineering student seeking an entry-level UI/UX Designer role to create intuitive, user-centered digital experiences. Skilled in design thinking, wireframing, prototyping, and usability principles, with a strong interest in solving real-world problems through thoughtful and accessible design.

Education

Canara Engineering College B.E in Computer Science and Design	2023 – 2027 CGPA: 7.33/10
Ambika PU College Pre-University Course (PCMB)	2021 – 2023 81.3%
St. Mary's English Medium School SSLC / Class X	2009 – 2021 89%

Projects

AI Interview Coach (<i>HTML, Tailwind CSS, JavaScript, Google Gemini API</i>)	Oct 2025
• Developed a prototype AI assistant that simulates interview sessions and provides structured feedback. • Implemented keyword-based response evaluation logic to assess answer relevance and completeness. • Focused on improving user confidence and structured answer delivery.	

Achievements

- Developed a scalable AI interview simulation framework with automated response analysis.
- Engineered a keyword-weighted scoring model to evaluate answer relevance and completeness.
- Created a structured feedback mechanism focusing on clarity, confidence, and technical accuracy.
- Demonstrated applied AI skills by translating interview preparation challenges into a functional prototype.

Skills

Design Fundamentals: User-Centered Design, Design Thinking, User Research, Personas, User Journey Mapping, Usability Testing, Accessibility (WCAG Basics)

Visual Design: Wireframing, High-Fidelity UI Design, Typography, Color Theory, Grid Systems, Responsive Design, Interaction Design

Prototyping: Figma, FigJam, Interactive Prototyping, Smart Animate, Canva

Design Handoff: HTML5, CSS3 (Basics), Component-Based Design, Responsive UI Patterns

Workflow: Web & Mobile App Design, Design Systems (Basics), Agile Awareness

Operating Systems: Windows, Linux/UNIX

Soft Skills: Teamwork, Problem Solving, Adaptability, Time Management