

Ankit Nayak

ankitnayak20032004@gmail.com | [8287047644](tel:8287047644) | linkedin.com/in/ankitnayak1102 | github.com/ankitnayak1102

OBJECTIVE

Highly motivated and passionate about tech specially the design domain. Currently undergrad at SRM Institute of Science and Technology in the field of Electronics and communication Engineering. A dedicated self-starter with exceptional communication skills, solid attention to detail, and the ability to thrive in fast-paced environments..

EDUCATION

SRM University, Chennai

B.Tech	2021-2025
Electronics and Communication Engineering	8.54 CGPA

Modern School, Ghaziabad

12th (CBSE) - 79.20%	2021
----------------------	------

Modern School, Ghaziabad

10th (CBSE) - 83.33%	2019
----------------------	------

TECHNICAL SKILLS

Programming Languages: C++

Developer Tools: VS Code, Gitub, Figma, MySQL Workbench

Databases: SQL

Other Skills: UI/UX Designing , Wireframing, Prototyping, Marketing Campaigns, Communication, Analysis, Verbal and Written Communication, Work In Team.

PROJECTS

1. Smart Glasses for Blind People

Build Glasses especially for the blind people. In essence, the Glasses warn and alert the user by emitting a warning sound first and a red alert sound later from a certain distance. The sound an obstacle makes increases with proximity.

2. Fest Registration Website

Part of the website development team for the National Level Symposium ELECKXA - Organized by Department of Electronics held in SRM INSTITUTE OF SCIENCE AND TECHNOLOGY Designed using Figma and Developed using HTML, CSS and JAVASCRIPT.

3. Android Chatbot Application

As a team Implemented a sophisticated chatbot integrated with Gemini API that is capable of text-based conversations, providing instant and context-aware responses to a wide range of user queries.

EXPERIENCE

UI/UX Designer Intern Apr 2024 - Oct 2024

Company: Yumix Technologies

Worked with developers and human resources to design SaaS products for clients across many industries.

Campus Executive Manager Oct 2022 - Oct 2023

Company: Techgig

Serve as the company's main point of contact with the student body. organized a collegiate tournament in partnership with a business

ACHIEVEMENTS

1. Participated in "4 Hackathons" Inter Cities and Intra Cities
2. Attended the "2023 ITDECC Conference". Topic for research paper: "ROUGH TERRAIN INSECT ROBOT".
3. Ex - Design Lead at Technical Club "SlugNplug".
4. Organized "6+". Technical and Non Technical Events.