

Aarab Nishchal

CSE Student | Data Analysis | Full-Stack & Graphic Design | Social Welfare Volunteer | Eager to Learn

aarab.nishchal@gmail.com | Bhubaneswar, Odisha | +91-95464-57837

aarab.vercel.app | github/losier | linkedin/aarab-nishchal

Summary

Passionate CSE student with a knack for tech. Eager to learn and explore the latest in software development. Experienced with front-end (*React*, *Vue*, *Next*) and back-end frameworks, alongside essential tools like Git and Postman.

My interest extends to databases (*MongoDB*, *MySQL*) and creative applications (*Canva*, *Adobe Illustrator/Lightroom*). I thrive on building new projects and quickly adapting to new languages and technologies. Beyond coding, I'm a volunteer with my university's social welfare society and a graphic designer for our fashion society team.

Skills

Spoken Language

Hindi, English

Programming Language

C, C++, Java, JavaScript, TypeScript, Python

Technical Skills

HTML/CSS, ReactJs, NextJs, Framer, Git, Github, API Design, Data Processing, BERT, Machine Learning, Database, DBMS MongoDB, Oracle, SQL, Scientific Computing, Software Development, Version Control, Web Development

General Skills

Communication, Creative Visualization, Creativity, Design, Excel, Problem Solving, Project Management, Task Management, Understanding the Problem

Project

An (Aarab Nishchal's portfolio)

Developed a personal portfolio website to showcase my skills and projects. The website features a sleek and responsive design, animated with Framer Motion, and includes a personal email system for direct contact using EmailJS.

Collaboration

Built a collaboration tool like Notion, enabling real-time text editing and collaboration. This tool supports user authentication, real-time updates, and secure payment processing with Stripe.

Voice-Driven Mobile App (Concept)

conceptualized a mobile application featuring a no-text interface, utilizing voice commands for interaction. This AI-powered app will allow users to perform tasks using voice commands and scan objects through the camera for additional functionality.

Education

2022- Present	Bachelor of Technology (B.Tech) in Computer Science and Engineering	<i>KIIT University, Bhubaneswar, Odisha</i>
Completed in 2021	Class 12 th from BSEB	<i>BMP-7, Katihar, Bihar</i>
Completed in 2019	Class 10 th from CBSE	<i>New Light Academy, Namchi, Sikkim</i>