

SUBHASISH NAYAK

Final-Year Computer Science Engineering Student — Aspiring Developer

📞 7750096113

✉ subhasishnayak38@gmail.com

🌐 linkedin.com/in/subhasish-nayak

🐙 github.com/SUBHASISHNAYAK

🌐 [Portfolio](#)

Summary

A highly motivated Computer Science Engineering student with a solid foundation in AI/ML, Api intergration and full-stack development. Seeking to leverage a diverse portfolio of projects, extensive remote internship experience, and strong communication skills honed through a literary club to contribute to a challenging and innovative software engineering or data science role.

Education

Gandhi Engineering College

Bachelor of Technology in Computer Science Engineering

Sep. 2022 – May 2026

Bhubaneswar, Odisha

Relevant Coursework

- Web Development
- Prompt Engineering
- Android Development
- Database Management
- Object-Oriented Programming
- AI & Cloud
- Machine Learning

Experience

IBM EDUNET

August 2025

AI Cloud Intern

Remote

- Completed an internship focused on AI on the cloud, gaining exposure to deploying AI models and services on IBM's cloud platform.

CODTECHIT SOL

January 2025 – March 2025

Android Developer Intern

Remote

- Designed and built an attendance tracking application for Android, showcasing proficiency in the Android SDK and mobile user experience design.

COGNIFY

December 2024 – January 2025

Remote Intern

Remote

- Contributed to the development of a full-stack application, gaining hands-on experience with both front-end and back-end technologies in a remote team setting.

Mindshipt Technology

October 2024 – November 2024

Prompt Engineering Intern

Remote

- Optimized the performance of generative AI models by crafting and refining targeted prompts, leading to a significant increase in the quality and relevance of generated content.

EXTION

October 2024 – December 2024

AI/ML Intern

Remote

- Developed a Python-based project to screen resumes, demonstrating practical application of AI/ML concepts and data processing techniques.
- Gained hands-on experience with core machine learning algorithms and data preprocessing techniques.

NextZone

August 2024 – October 2024

Full-Stack Developer Intern

Remote

- Engineered and implemented visually appealing user interfaces for client-facing websites, focusing on modern design principles and responsive layouts.
- Collaborated on the development of backend services, contributing to the creation of robust and scalable web applications.

Featured Projects

AI-Powered Career Guide | *Full Stack, AI/ML, React, Flask, Firebase*

- Developed an AI-powered career guidance platform offering personalized career recommendations, resume optimization, job search hub, and free learning resources. Integrated AI models to analyze user profiles and provide actionable insights.

- **GitHub:** github.com/subhasish12345/CARRIERAI

Tech Fest Website (Full Stack) | *Node.js, Express, MongoDB, React*

- Built a full-stack event management website for college tech fest with features like user login, event registration, result announcements, prize updates, and admin panel for event handling.

- **GitHub:** github.com/subhasish12345/TECHFEST

Full-Stack Art Gallery Platform | *MERN Stack, Payment Gateway Integration*

- Designed an e-commerce-like art gallery platform enabling artists to sell and buyers to purchase artworks. Implemented secure authentication, product management, and integrated online payment system.
 - **GitHub:** github.com/subhasish12345/ARTGALLERY
- University Management & Attendance System** | *Full Stack, Database, Firebase*
- Developed a comprehensive student management system with attendance tracking, notice board, assignments, and degree-stream-batch-based hierarchy. Showcased expertise in full-stack development and dynamic database structuring.
 - **GitHub:** github.com/subhasish12345/STUDENTHUB

Certifications

Internships (6 Certificates) <i>Full-Stack Development, Prompting, Android App</i>	2024-2025 <i>Remote</i>
IBM Skill Build and other Courses (4 Certificates) <i>AI, Cloud, Full-Stack Development</i>	2025 <i>Remote</i>
College Events (11 Certificates) <i>Coordination, Sports, FoodFest and other Tech and Non Tech events</i>	2022-2025 <i>Gandhi Engineering College</i>

Technical Skills

Web Development: HTML, CSS, JavaScript, React, Next.js, Tailwind CSS
Mobile Development: Android Studio (Java, XML), Flutter
Backend & Databases: Firebase, Supabase, MongoDB, XAMPP
Development Tools: VS Code, Postman, GitHub, Windsurf, Cursor
AI Tools: ChatGPT, Gemini Pro, Perplexity Pro, GitHub Copilot, Cursor AI
Creative Tools: Render, Canva, PixelCut, PhotoRoom, Figma

Leadership / Extracurricular

Spuritha Club <i>Member & Event Coordinator</i>	2023 – Present <i>Gandhi Engineering College</i>
<ul style="list-style-type: none">• Actively contributed to literary and technical activities, strengthening skills in creative writing, public speaking, and debate for effective professional communication.• Coordinated and managed diverse college events such as Web Design Challenges, Hackathons, and Esports Tournaments, showcasing strong organizational, leadership, and teamwork abilities.	