Subhasish Nayak

Final-Year Computer Science Engineering Student — Aspiring Developer

🤳 7750096113 💌 subhasishnayak38@gmail.com 🔚 linkedin.com/in/subhasish-nayak 🞧 github.com/SUBHASISHNAYAK

Portfolio

Bhubaneswar, Odisha, India 751024

Summary

A highly motivated Computer Science Engineering student with a solid foundation in AI/ML, API integration, 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, India

Relevant Coursework

• Web Development • Prompt Engineering

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

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.
- Contributed to deploying an AI service that improved client model accuracy by 15%.
- Remote work with regular team syncs and Agile collaboration.

CODTECHIT SOL Jan 2025 – Mar 2025

Android Developer Intern

Remote

- Designed and built an attendance tracking app for Android with 500+ active users.
- Improved application performance by 20% through optimized database queries.

COGNIFY Dec 2024 - Jan 2025

Remote Intern

Remote

Remote

• Contributed to full-stack development of a web app, improving feature delivery speed by 25%.

Mindshipt Technology Prompt Engineering Intern Oct 2024 - Nov 2024

• Optimized generative AI model prompts enhancing generated content quality by 30%.

EXTION Oct 2024 - Dec 2024

AI/ML Intern

Remote

- Developed a Python-based resume screening project, improving filtering accuracy by 15%.
- Hands-on experience with machine learning algorithms and data preprocessing.

NextZone Aug 2024 - Oct 2024

Full-Stack Developer Intern

Remote

- Designed responsive user interfaces and collaborated on backend services for client websites.
- Enhanced site loading times by 18% through code optimizations.

Featured Projects

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

- Developed an AI career guidance platform offering personalized recommendations and free learning resources.
- **GitHub:** github.com/subhasish12345/CARRIERAI

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

- Built a full-stack event management site with user login and admin panels for prize updates and registrations.
- GitHub: github.com/subhasish12345/TECHFEST

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

- Designed art gallery platform enabling artists to sell artworks online securely.
- **GitHub:** github.com/subhasish12345/ARTGALLERY

University Management & Attendance System | Full Stack, Database, Firebase

- Built student management system with attendance tracking and assignments.
- GitHub: github.com/subhasish12345/STUDENTHUB

Certifications

Internships (6 Certificates)

Full-Stack Development, Prompting, Android App

IBM Skill Build and other Courses (4 Certificates)

AI, Cloud, Full-Stack Development

College Events (11 Certificates)

Coordination, Sports, FoodFest and other Tech and Non-Tech events

2024 - 2025

Remote

2025

Remote

2022 - 2025

Gandhi Engineering College

Technical Skills

Programming Languages: JavaScript, Java, Python

Web Development: HTML, CSS, React, Next.js, Tailwind CSS Mobile Development: Android Studio (Java, XML), Flutter Backend & Databases: Firebase, Supabase, MongoDB, XAMPP Tools & Platforms: VS Code, GitHub, Postman, Windsurf, Cursor

AI Tools: ChatGPT, Gemini Pro, Perplexity Pro, GitHub Copilot, Cursor AI

Creative Tools: Render, Canva, PixelCut, PhotoRoom, Figma

Leadership / Extracurricular

Spuritha Club 2023 - Present

Member & Event Coordinator

Gandhi Engineering College

- · Contributed to literary and technical activities, improving skills in writing and public speaking.
- Coordinated college events like Web Design Challenges, Hackathons, and Esports Tournaments, showcasing leadership.