

Govinda Mahanti

📍 Berhampur, Odisha | 📩 govindamahanti1@gmail.com | 📞 +91 9755390579

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

I am a Full Stack Developer with expertise in designing and implementing scalable, secure, and high-performance web applications. Proficient in React.js, Node.js, and MongoDB, I focus on delivering production-ready solutions that drive business outcomes. With strong problem-solving skills and a commitment to clean, maintainable code, I excel in building real-time platforms and applications that align with organizational goals.

Skills

Languages: C, Java, Python, HTML, CSS, JavaScript, Typescript

Libraries / Frameworks: React.js, Redux.js, motion, GSAP, Node.js, Express.js, Next.js, socket.io, Electron.js

Tools / Platforms: VS Code, Git, GitHub, Gitlab, mobaxterm, vercel, Google Cloud, Zegocloud, Firebase

Databases: MongoDB, Mysql, Firestore, Redis

Generative AI Tools APIs: Groq API, Gemini API, OpenAI API

Experience

Software Developer - Virtualsphere Technologies

October 2024 – September 2025

- Developed responsive and interactive UIs using Tailwind CSS, Framer Motion, and Google Maps API to deliver smooth, user-friendly experiences.
- Integrated RESTful APIs, Firebase, and ZegoCloud to enable real-time communication, dynamic content rendering.
- Engineered scalable backend solutions with Node.js, Express.js, SQL, and MongoDB, implementing role-based authentication and video processing via Google Transcoder API.
- Deployed production-ready applications using Mobaxterm, OVI Panel, and Vercel, contributing to 6+ full-stack projects across various client and internal requirements.

Projects

NidhiBook | AI powered expense tracker | [Live](#)

- Developed an advanced expense tracking system featuring a fully interactive analytics dashboard built with React.js, Tailwind CSS, Framer Motion, and Chart.js for smooth and engaging data visualization.
- Integrated AI-driven financial insights using Groq AI and Gemini APIs to provide highly personalized budgeting recommendations, spending analysis, and intelligent financial guidance.
- Built secure and scalable backend services with Node.js, Express.js, MongoDB, and robust JWT-based authentication, along with a lightweight EmailJS-powered contact form for user feedback.

Mumvets | Veterinary site | [Live](#)

- Developed a modern veterinary consultation booking platform using the MERN stack with a fully responsive, animation-rich interface built using Tailwind CSS and Framer Motion for smooth and engaging user interaction.
- Implemented secure dual authentication using Firebase Google Auth alongside robust JWT-based auth, with real-time notifications triggered instantly after users book a consultation.
- Built reliable backend services using Node.js, Express.js, MongoDB, and integrated SMTP email functionality for an efficient Contact Us system and seamless consultation management.

Education

NIST University, Berhampur, Odisha

November 2022 – Present

Bachelor of Technology in Computer Science and Engineering

Government Higher Secondary School, Haldibadi, Chirimiri, Chhattisgarh

2020 – 2021

Intermediate

Leadership & Involvement

Core Member - Club Excel, NIST University

September 2023 – Present

- Organized coding workshops, tech events, and challenges to promote hands-on learning and collaboration.
- Mentored junior students in programming, strengthening their problem-solving and coding skills.