Abhishek Kamati

Bachelor of Technology (B.Tech) KIIT University, Bhubaneswar, Odisha → +918603631844

| ★ | kamtiabhi4@gmail.com |
| GitHub Profile |
| LinkedIn Profile |
| Portfolio Link |
| LeetCode Profile |

EDUCATION

• KIIT University, Bhubaneswar, Odisha

CGPA: 9.47/10.0

B. Tech in Computer Science and Engineering

2021

• St. Xavier's College, Maitighar, Kathmandu, Nepal +2 Science, NEB

CGPA: 3.57/4.0

• Times School, Siraha, Nepal

2019

2026

 $Class\ 10,\ NEB$

CGPA: 3.7/4.0

EXPERIENCE

· Praxia Skill, Kolkata

 $5\ months \ / \ Certificate$

Internship: Frontend Developer Jan 2025 – May 2025

- Responsibility: Built a responsive frontend for an E-learning platform using React.js and Redux Toolkit, ensuring seamless API integration and efficient state management.

seamless API integration and efficient state management.

— **Technologies:** Utilized React.Js for building user interfaces, Node.Js and Express.Js for backend development,

MongoDB for database management, and Git & GitHub for team collaborations.

- Collaboration: Collaborated with the team to deliver scalable and maintainable solutions within deadlines.

PROJECTS

• Finance Tracker with AI

GitHub | Live Demo

NextJs, Prisma ORM, Clerk Auth, Shadon UI, Supabase, Inngest, Gemini API

- Feature: Users can capture receipt images, and AI scans the information.
- Analysis: Monthly budget and expense analysis delivered via Gmail.
- Functionality: Accounts, transactions, and budget management integrated into a responsive website.

• InstaExplain - Chrome Extension

GitHub

Node.js, Express.js, Gemini API, Javascript, HTML, CSS

Description: Developed a Chrome Extension using JavaScript, HTML/CSS, and Node.js that leverages Gemini
API to provide real-time explanations for any selected text on any webpage. Integrated right-click context menu
and custom popup UI.

• Video Sharing Platform

GitHub | Live Demo

Express.js, MongoDB and Mongoose, Firebase, JWT, Tailwind

- Authentication: Used JWT to authenticate users.
- Features: Implemented features for video uploading, watching, subscribing, and storing data in MongoDB.

SKILLS

- Programming Languages: JavaScript, Python, C, C++
- Frameworks: React.js, Redux, Next.js, Express.js, TailwindCSS, socket.io
- Tools: Git, GitHub, VS Code, Postman, Docker
- Databases: MongoDB, PostgreSQL, Firebase, Prisma, Supabase
- Technical Knowledge: DSA, Computer Networks, DBMS, OOPs, OS, RESTful API

ACHIEVEMENTS

- Full Scholarship: Compex Scholarship Awarded by the Indian Embassy for B.Tech at KIIT University
- LeetCode: Solved 150+ Data Structures and Algorithms problems