

# LUNGSOM LAMNIO

Aspiring tech innovator passionate about building smart solutions to real-world problems.

Panikhaiti - 781026  
Guwahati Assam  
[LinkedIn](#) | [Portfolio](#) | [GitHub](#)  
**(+91) 84130-50187**  
[lungsomlamnio@gmail.com](mailto:lungsomlamnio@gmail.com)

## EXPERIENCE

### **UptoSkills, Remote — Full Stack Developer**

JUNE 2025 - PRESENT

Building an HRMS platform using the MERN stack, focusing on feature development and user experience.

### **Vernovate Pvt Ltd, Guwahati — Chief Technical Officer**

OCTOBER 2024 - PRESENT

Leading ITMS development using AI and Google Maps APIs, managing architecture, backend, and team coordination.

### **GDG on Campus AdtU, Guwahati — Web Dev Lead**

OCTOBER 2024 - JUNE 2025

Led web initiatives, mentored students, and organized workshops to bridge theory with real-world development.

## SKILLS

**Programming Languages:** C, Java, Python

**Front-End Development:** HTML, CSS, Bootstrap, Tailwind CSS, JavaScript, React.js

**Back-End Development:** Node.js, Express.js, RESTful APIs

**Databases:** MySQL, MongoDB

**UI/UX Design:** Canva

**Version Control:** Git, GitHub

## ACHIEVEMENTS

**1st Place** – LaunchPad 2024, National Startup Idea Pitching Competition

**2nd Place** – Innovathon 2024, Inter-College Hackathon

**2nd Place** – JEC Hackathon, Inter-College Hackathon

**Rising Star** – All Rounder Award from Sunstone for excellence in academics, leadership, and extracurriculars

## EDUCATION

### **Assam downtown University, Guwahati — B. TECH CSE**

AUGUST 2023 - PRESENT

Currently in 5th semester. Achieved a **10 SGPA** in the **4th semester**.

Passionate about Full-Stack Development and Intelligent Systems. I build practical solutions such as dynamic traffic management systems, and actively participate in hackathons, tech communities, and mentorship initiatives.

## PROJECTS

### **ITMS — Intelligent Traffic Management System**

A smart traffic system that adjusts signal timings in real-time using AI and Google Maps APIs to reduce congestion and improve flow.

Project Link: [View Project](#)