Debashis Pani

(+91) 7846906604 | debashispani61@gmail.com | github.com/pani2004

Education

B.Tech in Information Technology, Kalinga Institute Of Industrial Technology

CGPA: 8.05 (Up to 5th Semester), Graduation Year: 2026

Experience

Intern, Remodel Ai

Integrated the HubSpot API with the company's CRM system using **Express** and **MongoDB** to streamline lead management and customer data synchronization. **Implemented OAuth authentication** to ensure secure access between platforms and automated workflows for seamless data exchange.

Smart India Hackathon 2024 - Grand Finalist (Tech Lead)

Selected as a Grand Finalist for the Smart India Hackathon 2024. Led the team as the **Tech Lead**, overseeing and managing the full-stack development of Market Scout, ensuring timely delivery of features, seamless backend-frontend integration, and team collaboration using Git and project tracking tools.

GSSOC'24 Contributor

Rank: 78/2000+ participants

Here are some of the contributions -

Tourism #253, Tourism #159, GameZone #3434, Note-Vault #385, StartConnect-Hub #383, StartConnect-Hub #461, Spring-Music-Player #285, e-commerce_website #378, TimeWarp #227, Sarthi #198, Sarthi #184.

Projects

My Portfolio Using React & Tailwind CSS

Demo: portfolio-beta-liart-56.vercel.app Code: github.com/pani2004/Portfolio

VideoTube - Video Application Backend

Created using Node.js, Express.js, MongoDB github.com/pani2004/BackendProject

Real Estate - A MERN Real Estate Application

Created using the MERN stack

Code: github.com/pani2004/Mern-Estate Demo: mern-estate-932i.onrender.com

SKYPACS - Picture Archiving and Communication System (PACS)

Developed a Picture Archiving and Communication System (PACS) server using the MERN stack (MongoDB, Express, React, Node.js). The server allows for the storage, retrieval, and management of DICOM (Digital Imaging and Communications in Medicine) files.

Market Scout - Web Scraper for Price Comparison

A MERN-based application for gathering and displaying product details and prices from e-commerce platforms using Playwright for scraping. Leveraged Nginx for load balancing and Redis for caching to optimize performance. Code: github.com/pani2004/Price-Automation

Technical Skills

Languages: C++, Java, C, HTML, CSS, JavaScript

Libraries/Frameworks: React, Tailwind CSS, Express.js, Node.js

Databases: MySQL, MongoDB, PostgreSQL

Tools: Linux, Git, GitHub, Prisma, Kafka, Redis, AWS EC2