

SOURAV LENKA

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Career Objective

To secure an opportunity in a growth-oriented organization where I can apply my skills in software development, artificial intelligence, and automation to build practical and scalable solutions. I aim to continuously enhance my expertise in AI systems, cloud technologies, and DevOps practices while contributing to innovative projects and organizational growth.

Educational Qualifications

Degree and Year	Institute Name	Board / University	% / CGPA
B. Tech (CSE) 2023-27	Gandhi Institute of Engineering and Technology University, Gunupur	GIET UNIVERSITY	6.73
Higher Secondary Education in 2023	Guru Nanak Public School	CBSE	60%
Secondary Education in 2021	Guru Nanak Public School	CBSE	77%

Training / Certification

- 1M1B AI for Sustainability Virtual Internship – IBM SkillsBuild
- Retrieval-Augmented Generation (RAG) Crash Course – KodeKloud
- AWS DevOps Certificate
- AWS Command Line Interface (CLI) Basics
- Advanced Testing Practices on AWS
- Improve Code Quality on AWS
- Crash Course on Python – Google
- Using Python to Interact with the Operating System – Google
- Troubleshooting and Debugging Techniques – Google
- Introduction to Git and GitHub – Google

Achievements and Extracurricular activities

- Active GitHub contributor with 1000+ commits in the last year, regularly building AI, automation, and python full-stack development projects.
- Completed RAG Crash Course by KodeKloud focusing on Retrieval-Augmented Generation systems and modern AI architectures.
- Built multiple AI applications including AI Resume Parser, RAG-based Question Answering System, OMEN AI Chatbot, and AI Storyteller.
- Developed real-world AI systems using Vision-Language Models, NLP pipelines, and LLM-based retrieval systems.
- Participated in Google Student Ambassador Program.

Technical Skills

Programming & Scripting: Python, Bash, JavaScript, PHP

Web Technologies: HTML, CSS, Responsive Web Design, React.js (Basics)

AI / LLM Development: Retrieval-Augmented Generation (RAG), API Integration, Ollama (Local LLM), Natural Language Processing (NLP), Vision-Language Models, Prompt Engineering

Automation & Workflows: Python Automation Scripts, n8n Workflow Automation

Cloud & Systems: Linux, AWS (EC2, S3, IAM), AWS CLI

Databases: MySQL, Firebase Firestore, NoSQL, PostgreSQL

Tools & Platforms: Git, GitHub, Streamlit, Google Colab, Firebase,

Internship Details

Name	Description
Internship in AI for Sustainability Virtual Internship — 1M1B At IBM	Developed an AI-powered assistant that helps users understand sustainability policies and environmental initiatives. The system uses Retrieval-Augmented Generation (RAG) to retrieve relevant information and generate accurate responses. Built an interactive interface using Streamlit for real-time user interaction. Technologies Used: - Python - Streamlit - RAG (Retrieval-Augmented Generation) - Generative AI
Internship in Web Development at Yhills	Completed a Web Development internship at Yhills, where I gained hands-on experience in building responsive and user-friendly web interfaces. Developed multiple landing pages and frontend components using modern web technologies. Learned how to structure web pages, implement responsive design, and improve user experience. Technologies Used: • HTML • CSS • JavaScript
Summer Internship – NTPC SAIL Power Company Limited (NSPCL)	Completed a summer internship at NSPCL-Rourkela in the Control & Instrumentation Department, where I worked on the implementation of the DDCMIS (Distributed Digital Control Monitoring and Information System) in the fire safety system design. Gained practical exposure to industrial automation, control systems, and safety monitoring infrastructure used in power plant operations. Learned how automation systems are integrated with fire detection and protection systems to ensure real-time monitoring and safety.

Project Details

Name of the Project	AI Storyteller
Technologies and Languages Used	Python, Blip Image caption Model, Generative AI, HTML, CSS, JavaScript
Description	Developed an AI-powered web application that converts images into creative stories. The system uses an image captioning model to analyze images and a generative AI model to create detailed stories based on the image content.

Name of the Project	Jarvis AI Assistant
Technologies and Languages Used	Python, Automation Scripts, APIs, System Commands
Description	Developed a personal AI assistant using Python that automates system tasks and assists users through command-based interactions. The assistant is designed to execute various functions such as opening applications, running system commands, retrieving information, and automating repetitive tasks. Integrated Python scripting and APIs to enable intelligent responses and task execution. The project demonstrates practical implementation of automation, system interaction, and AI assistant logic, improving productivity and reducing manual effort.

Name of the Project	MindForge – AI Learning and Knowledge Assistant
Technologies and Languages Used	Python, Retrieval-Augmented Generation (RAG), Streamlit, Ollama (Local LLM), Vector Embeddings
Description	Developed an AI-powered learning assistant designed to help users explore knowledge topics through intelligent question answering and contextual explanations. The system uses Retrieval-Augmented Generation to retrieve relevant information from stored documents and generates accurate responses using a locally running large language model. The project focuses on improving learning efficiency by providing structured explanations and contextual insights.

Name of the Project	AI Resume Parser
Technologies and Languages Used	Python, Vision-Language Model (olmOCR-2), Natural Language Processing (NLP), Transformers (Hugging Face), PyTorch, Regex and Rule-based Parsing, Pillow (Image Processing)
Description	Developed an end-to-end AI Resume Parser that converts scanned resume images into structured, ATS-ready JSON using a Vision-Language OCR model and custom NLP pipeline. The system uses the olmOCR-2 (7B parameter Vision-Language model) running on GPU (Google Collab) to extract raw text from resume images, and a locally implemented NLP parser to extract structured information such as name, email, phone number, skills, education, and experience. The project follows a modular architecture with GPU-based OCR processing and lightweight local parsing, similar to real-world industry AI document processing systems.

Name of the Project	Credasys – AI Credit Risk Evaluation System
Technologies and Languages Used	Python, Machine Learning, OCR, Natural Language Processing (NLP), Data Processing, Streamlit
Description	Developed an AI-powered credit evaluation system that analyzes financial documents and applicant data to assess creditworthiness. The system processes uploaded files such as PDFs, CSVs, and structured financial data, extracts relevant information using OCR and data parsing techniques, and evaluates risk based on predefined financial parameters. The platform provides automated insights that assist lenders in making faster and more accurate credit decisions.

Personal Details

Date of Birth	09/06/2004
Gender	Male
Father's Name	Mr. Kamal Lochan Lenka
Address	C/213, SEC-16, Rourkela-769003, Odisha
Alternate phone number	8763494985
Language Known	English, Hindi, Odia
Interests & Hobbies	Exploring Tech and New Places,
Github	https://github.com/SouravLenka