

BHANU KUMAR DEV

AI/ML Developer & RPA Enthusiast

📞 +91 7903395573 • 📍 Bhubaneswar, Odisha, India • 🌐 <https://bhanukumardev.github.io/bhanu-portfolio/>
🌐 <https://www.linkedin.com/in/bhanu-kumar-dev-97b820313/> • ✉️ kumarbhanu818@gmail.com

ABOUT ME

3rd-year B.Tech Computer Science & Systems Engineering student at KIIT, passionate about Artificial Intelligence, Machine Learning, and Robotic Process Automation. Experienced in building real-world AI solutions, automation bots, and full-stack projects. Hackathons Participant, internship achiever, and active campus contributor.

EDUCATION

KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY (KIIT), BHUBANESWAR B.Tech, Computer Science & Systems Engineering CGPA: 8.08	2023-2027
B.D.ACADEMY, BANKA, BIHAR CBSE, 12th Science – 2022 84%	2020-2022
B.D.ACADEMY, BANKA, BIHAR CBSE, 10th – 2020 93%	2019-2020

SKILLS

- Python
- AI/ML
- Deep Learning
- UiPath Automation
- HTML/CSS
- DBMS (SQL/PLSQL)

WORK EXPERIENCE

RPA & AI Member – USC.KIIT	OCT 2025–PRESENT
Developed automation and Agentic AI solutions using UiPath Studio.	
Machine Learning Intern – CodeAlpha	May–Aug 2025
Built a Credit Scoring Model and contributed to hands-on ML projects.	
Artificial Intelligence Intern – Pinnacle Labs	May–June 2025
Built AI Resume Parser (Python/Flask), multi-language Translator App (Streamlit), and custom image classifier (Teachable Machine).	
C++ & Data Structures Intern – Internship Studio	June–July 2024

PROJECTS

- Health Symptom Predictor: AI-powered health prediction app (React, FastAPI, PostgreSQL, Groq LLM).
 - SIH SurakshaSaathi: Real-time disaster management training platform with AI/ML integration and gamified drills- (Smart India Hackathon 2025 Shortlisted, Role- Team Leader).
 - 3D Portfolio Website: Interactive animated portfolio (Three.js, Vanta.js).
 - Fraud Detection App: AI/ML-based fraud detection for financial transactions (Python, Streamlit, anomaly detection)- KIIT E-SUMMIT 2025 Hackathon Participant.
 - News Headline Scraper: Automated news aggregation bot using UiPath Studio.
 - Teachable Machine Project: Custom image classifier built with Google's Teachable Machine; no-code ML for image classification.
- Full list: github.com/bhanukumardev