

Akash Kundu

Computer Science Student

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in akashkundu114

🌀 AkashKundu114

Objective

Aspiring Data Analyst currently pursuing a B.Tech in Computer Science, eager to apply analytical and creative problem-solving skills in a professional setting. Seeking an internship that offers hands-on experience with real-world data challenges, while contributing innovative insights to support organizational goals. Adaptable, motivated, and committed to continuous learning and delivering value through data-driven solutions

Skills

Programming Languages

- Java
- JavaScript
- TypeScript
- Python
- C/C++
- SQL

Web Development

- HTML
- CSS
- React
- Tailwind CSS
- Sprint Boot
- Next.js

Tools

- Git/GitHub
- Docker
- CI/CD
- Tableau
- Excel

Education

B.Tech in Computer Science and Engineering

Techno India University

2023 – 2027

CGPA: 7.61 (till 5th Semester)

Higher Secondary Education

Arambagh Vivekananda Academy

2021 – 2023

Secondary Education

Arambagh Vivekananda Academy

2010 – 2021

Certificates

EduSkills AI-ML Virtual Internship [🔗](#)

by EduSkills

Getting started with Enterprise-grade AI [🔗](#)

by IBM SkillsBuild

Web Development Bootcamp [🔗](#)

by Udemy

Python Bootcamp [🔗](#)

by Udemy

Projects

"Copper" - Personal AI assistant app

- Developed a personal AI assistant application for desktop productivity and quality-of-life improvements, featuring AI chat, voice input/output, reminders, history management, and an interactive dark-themed interface.

AI-Based Eye Disease Predictor

- Built an AI-powered eye disease prediction system using pre-trained deep learning models and Grad-CAM visualization.
- Trained on 5000+ retinal images to classify 7 different eye diseases from outer eye images while generating detailed prediction reports.

Multi-User Chat Application

- Created a real-time multi-user chat application designed for small-scale communication among friends and families, supporting secure messaging, multiple chat rooms, and responsive UI design.

Automated Stock Prediction System

- Developed an automated stock prediction system using machine learning models, financial APIs, and data visualization techniques to analyze market trends and generate predictive insights with automated workflows.

Fine-Tuned Local LLM for Customized Usage

- Fine-tuned and deployed a local Large Language Model (LLM) for personalized offline usage, optimizing responses for custom tasks, productivity workflows, and domain-specific interactions.