Bindupautra Jyotibrat

88226-93201 | bjyotibrat@gmail.com | LinkedIn | GitHub

EDUCATION

VIT Bhopal University

Bhopal, Madhya Pradesh

B. Tech in Computer Science with specialization in AI and ML (6th Semester, Ongoing)

Aug. 2023 - Present

EXPERIENCE

Project Admin

July 2025 - Present

Remote

GirlScript Summer of Code 2025

- Led development of AI-Flow, an AI Tools website with tools like Codee Explainer, Summarizer and many more
- Implemented authentication and database management using Supabase
- Built frontend with React, TypeScript, Vite and backend with Node.js, JavaScript
- Mentored contributors, reviewed PRs, and ensured project scalability during GSSoC 2025

· Organized and conducted a college-level hackathon to foster innovation in AI and ML

Co-Coordinator

Sept. 2025 – Present

Bhopal, Madhya Pradesh

- AI Innovators Club VITB
 - Contributed to Darzi-AI-Resume-Suite, an AI-powered resume builder powered by LLMs and ATS
 - Contributed extensively to projects, reviewed code via Git, and presented research at campus events

CyberSecurity Intern

Apr. 2025 - May 2025

The Red Users Remote

- Configured and tested firewalls to enhance network security across systems
- Monitored network traffic using Wireshark to identify vulnerabilities and suspicious activity
- Documented security findings and provided recommendations for improving system resilience

Projects

nEigent | React, Node.js, Gemini API, Supabase

Sept. 2025 - Sept. 2025

- Developed nEigent, an automation tool to detect data leaks across Discord, Slack, GitHub, and Google Drive
- Parsed recent files for API keys, passwords, and sensitive data to identify potential leaks
- Sent email alerts to users notifying them about leaks on specific platforms
- Built frontend with React and backend with Node.js and Gemini API for seamless integration

Floor Planning Generative AI | React, Flask, Gemini API, ControlNet, Diffusion Models Oct. 2024 - Apr. 2025

- Built a full-stack web app with Flask REST API and React frontend for AI-driven floor planning
- Developed a fused model combining ControlNet and Diffusion Models for floor plan generation
- Integrated Google Gemini API with Matplotlib to parse user prompts and structure floor layouts

BotMed | Llama 7B, Deepseek 7B, React, Flask, Node.js, TypeScript

Jan. 2025 – Feb. 2025

- Developed **BotMed**, an AI-powered medical assistant integrating multiple models for image and text classification
- Fine-tuned Llama 7B and Deepseek 7B with medical datasets for accurate medical recommendations
- Built frontend with React, TypeScript, Vite and backend with Node.js & Flask for model integration
- Integrated image classification and NLP modules to classify medical images and text inputs for user queries

TECHNICAL SKILLS

Languages: Java, Python, C, C++, SQL, JavaScript, HTML, CSS, Ruby, Solidity

Frameworks: Node.js, Flask, Next.js

Developer Tools: Git, VS Code, IntelliJ, AWS, Google Colab, Supabase, Firebase, Kaggle, n8n

Libraries: pandas, NumPy, Matplotlib, PyTorch, Sckit-Learn, Tensorflow, React