AMISHU NEGI

+91-9310472023

negiamishu@gmail.com \oplus linkedin.com/in/amishunegi \oplus github.com/negiamishhu

EXPERIENCE

Associate Software Developer

August 2024 – Present

Security Lit, Remote

- Led the end-to-end development of Capture The Bug's official website using **NextJS**, from planning to deployment, with a strong focus on responsive design, and performance enhancements through server-side rendering and modern web best practices.
- Designed and implemented a scalable multi-tenant architecture using **React**, ensuring isolated client data and secure penetration testing workflows.
- Built and maintained a dynamic scoping form in with features such as autosave, real-time validation, conditional rendering, and seamless draft-to-submission transitions.
- Enhanced user interface and user experience (UI/UX) by collaborating with cross-functional teams, translating Figma designs into reusable components, and adhering to modern design systems and accessibility standards.

SKILLS

Technical Skills	HTML5, CSS, JavaScript, Python, React, MySQL, OOP Concepts, Database Manage-
	PROTECT 1 A DI

ment, RESTful APIs

Development Tools Git, GitHub, VS Code, Postman, Vercel, Render, Version Control Systems

Soft Skills Debugging & Troubleshooting, Problem Solving, Analytical Thinking, Proactive Learn-

ing

EDUCATION

Master of Computer Application , Bennett University

Aug, 2023 - May, 2025

Bachelor of Science, Chaudhary Charan Singh University

Aug,2020 - Aug,2023

PROJECTS

Skin Disease Detection Using AI

Python, MobileNet, CNN, OpenCV

- Built and trained deep learning models (MobileNet, CNN) for skin disease classification based on dermal images.
- Applied image preprocessing (normalization, augmentation) to boost model training accuracy.
- Achieved 89% accuracy with MobileNet on a custom image dataset, improving diagnostic reliability.

Team Feedback Portal

React.js, JavaScript, Python, Flask, SQLite

- Built a secure Team Feedback Portal for streamlined peer evaluations with role-based access control.
- Designed for structured feedback exchange within teams, supporting performance reviews and collaboration insights.

ACHIEVEMENT

- Earned the Champion title in the Google Arcade Program, securing 60+ skill badges for outstanding performance. [View Profile]
- Awarded the Dean's List Award for academic excellence during the MCA program.