SNEHA SAH

itssneha45@gmail.com • +917325098246 • https://github.com/amyy45

EXPERIENCE

Qworkz Technology Solutions

Jun 2024 - Jul 2024

Full Stack Developer Intern

Developed and maintained full-stack web applications using PHP (Laravel) and Bootstrap, collaborating with the UI/UX team to create responsive, user-friendly interfaces. Gained experience in version control (Git), API integration, and database management (MySQL), and contributed to key projects like a Document Management System, focusing on performance optimization, bug fixing, and testing.

EDUCATION

Icfai University Hyderabad

B-Tech • Computer Science Engineering • CGPA – 7.92 [Till 7th Semester]

2022 - 2026

Narayana Junior College [CBSE]

Intermediate • Percentage: 75.5%

2022

B.D.M. International [CBSE]

Intermediate • Percentage: 81.30%

2020

LICENSES & CERTIFICATIONS

- Cyber Security and Privacy [NPTEL]
- Cybersecurity Analyst Job Simulation [TCS]
- Foundations Of Cybersecurity [Google]
- AWS Academy Cloud Foundations
- Practical Cyber Security for Cyber Security Practitioners [NPTEL]

TECHNICAL SKILLS

- Programming Languages: Java, Python, C, PHP, HTML, CSS, JavaScript
- Frameworks/Libraries: Laravel, Bootstrap
- Databases: MySQL
- Web Technologies: API Integration, RESTful APIs (Conceptual understanding)
- Tools: Docker (Familiarity/Learning)
- Cloud Platforms: MS Azure / AWS (Basic Understanding/Learning)

ACADEMIC PROJECTS

PERSONAL EXPENSE TRACKER

Stack: PHP, MySQL, HTML, CSS, and JavaScript

Aims to track personal budget tracking with the help of visual charts and reports to reduce unwanted spending.

DOCUMENT MANAGEMENT SYSTEM

Stack: PHP, Laravel, Bootstrap, MySQL se user authentication, document upload.

Developed a secure, role-based Document Management System with features like user authentication, document upload, version control, and search functionality.

StegoShield – AI BASED STEGANOGRAPHY DETECTION PLATFORM

Stack: PyTorch, Flask, PostgreSQL, React.js, Tailwind CSS, Firebase, Cloudinary to detect hidden data in images, audio, and video files using deep learning

Developed a full-stack web application to detect hidden data in images, audio, and video files using deep learning models, with features like user authentication, real-time analysis, upload history, and interactive dashboards.