Janumala Akhilendra

 $+91\ 9309998134\ |\ janumalaakhilendra 01122000 @gmail.com\ |\ Linked In - https://linked in.com/in/akhilendra\ |\ Git Hub - https://github.com/Janumala Akhilendra\ |\ Git Hub - https://git$

EDUCATION

Institute of Technology, Guru Ghasidas Central University (C.G)

Bachelor of Technology, Electronics and Communication Engineering

Dec 2020 – May 2024

[CGPA - 8.48/10.00]

EXPERIENCE

Full Stack Developer Intern

Jan 2025 – May 2025

BollyGrad Studioz

Remote

- Revamped core website architecture, amplifying visitor engagement by 40% and boosting conversion rates by 25%.
- Improved website SEO by 30% through static content enhancements, lazy loading strategies, and meta tag optimization, leading to increased organic traffic.
- Optimized database operations, slashing page load durations by 15% and enhancing system efficiency.

PHP Developer Intern

Sep 2024 - Dec 2024

CCBUL Consulting

Remote

- Developed a high-performance modular system using PHP and Laravel, improving API response time by 25% and mitigating server load by 30%.
- Redesigned core website structure using PHP and Laravel, resulting in a 40% increase in user engagement and a 25% rise in conversion rates.
- Fine-tuned database queries, driving a 10% rise in user retention and accelerating page rendering by 15%.

PROJECTS

Nezzy E-commerce Website | *PHP, Ajax, Sweetalert, JavaScript, CSS*

Mar 2025 – May 2025

- Built an advanced eCommerce system with interactive product, service, and blog modules, increasing user interactions by 15%.
- Enhanced platform stability and UX by optimizing cart, wishlist, and compare features, leading to a 30% rise in returning users.
- Designed an efficient checkout and login system with Razorpay and multi-auth integration, reducing drop-offs by 40% and improving conversion rates.

VideoForge Editor | Next.js , Tailwind , ShadCN , Bolt

Jan 2025 - Feb 2025

- Constructed a web-based video editor UI using Next.js, Tailwind, ShadCN UI, enabling real-time preview, drag-and-drop uploads, and timeline-based scene editing, improving user efficiency by 40%.
- Implemented subtitle, audio, and image overlay modules with interactive controls and state management via **Redux Toolkit**, enhancing editing flexibility for **100% of user workflows**.
- Simulated video rendering and export features with feedback and UI transitions, reducing user confusion during final output by 60%.

TECHNICAL SKILLS

Languages: PHP , Python, C/C++, SQL , JavaScript, HTML/CSS

Frameworks: React, Node.js, Flask, Django

Developer Tools: Git, Google Colab, AWS, Google Cloud Platform, VS Code, Visual Studio, PyCharm

Libraries: Pandas, NumPy, Matplotlib

Achievements & Certifications

- Leveraged AWS Cloud Quest: Cloud Practitioner certification to design a serverless application prototype; improved code deployment frequency by 30% and reduced infrastructure costs by an estimated 15%.
- Secured Top 20 position at DevFest-AI, demonstrating strong innovation and effective team communication under pressure.
- Won the HackSquad hackathon by building a high-impact tech solution with a team, demonstrating strong collaboration, leadership, and coding expertise.
- Solved 300+ algorithmic challenges on Leetcode and Geeksforgeeks. enhancing proficiency by 30%.