RESUME

Name : N ABIRAM SEKAR

Email Id : abiramsekar2004@gmail.com

Mobile No :+91 8309381211

LinkedIn : http://www.linkedin.com/in/abiram-sekar-a63a841b8

CAREER OBJECTIVE:

To obtain a challenging position in a technology-driven organization where I can apply and expand my knowledge in frontend and full-stack web development while contributing to impactful, user-focused digital solutions.

EDUCATION QUALIFICATION:

| Narayana engineering college, Nellore Electronics and Communication Engineering CGPA: 7.5* | 2021- 2025 |
|--|-------------|
| Sri Chaitanya junior College, Chittoor Board Of Intermediate Education, Andhra Pradesh (Class XII), CGPA :5.1 | 2019 - 2021 |
| ZPHS(BOYS), Aragonda Board of Secondary Education of Andhra Pradesh (Class X), CGPA: 9.7 | 2018 - 2019 |

TECHNICAL SKILLS AND COMPETENCIES:

Frontend: HTML5, CSS3, JavaScript, Bootstrap

Backend: PHP, Laravel, MySQL **Version Control:** Git, GitHub

Developer Tools: Jira, VS Code, Agile **Operating Systems:** Windows, Linux

Soft Skills: Team collaboration, Problem solving, Adaptability, Quick learning, Communication

EXPERIENCE:

ULTI Web Technologies | Chennai, India

A tech-based startup specializing in full-stack web development and scalable digital solutions. Focused on delivering high-performance applications and intuitive user experiences for businesses.

Technology Solution Intern

Feb 2025 – Present

- Developed a role-based access management platform supporting multiple user types such as Admin, MSSP, MSP, Admin User, and End User, each with distinct permissions and restrictions.
- Built the frontend interface for user creation, license management, and access control, ensuring secure workflows and a smooth user experience.
- Implemented dynamic UI components and modular layouts using Laravel Blade, JavaScript, and Bootstrap, achieving responsive design and cross-device compatibility.
- Integrated RESTful APIs for managing role-based permissions and user activities while maintaining consistent data flow between frontend and backend.

- Designed and developed the user interface for an AI-driven document analysis platform where users could register, upload documents, and receive intelligent insights generated through AI APIs.
- Built authentication flows, file upload forms, and interactive dashboards using React, JavaScript, and Bootstrap for an optimized user experience.
- Utilized API routes to process document analysis and dynamically render AI-generated results with real-time updates.
- Experienced in Agile practices and workflows, using Jira for sprint planning, issue tracking, and continuous UI enhancement.
- Possess strong knowledge of Spec-Driven Development (SDD) using GitHub integrated with AI-based workflows for structured project implementation.

INTERNSHIPS:

❖ Swecha AP Internship: Web developing.

Contributed to web application development using modern frameworks, focusing on frontend

Data science: Edu skills ALTAIR
 Learnt the basics of the Data science in the internship

CERTIFICATIONS:

Cisco: Python

Infosys: Introduction to Artificial Intelligence.

❖ Hacker rank: Problem solving basics.

Hacker rank: Python

ACHIEVEMENTS:

- Participated in Hackathon
- completed an mini internship at Nextgen.
- ❖ Participated in National Level mock Stocks (Stock gro)