PALAKA SRIHARSHINI

- harshinipspk@gmail.com
- +918341139934
- Visakhapatnam, Andhra Pradesh
- https://myselfnotebook.netlify.app/
- https://www.linkedin.com/in/palaka-sriharshini-aa0781226/
- https://github.com/Sriharshini43
- https://www.stopstalk.com/user/profile/harshini_67



Career Objective

Eager to kick-start my career with a reputable company that offers opportunities for growth and learning. Aiming to leverage my skills in front-end and back-end technologies to deliver high-quality solutions and contribute to the success of the team.

Work Experience

Full Stack Development Intern

Navodita InfoTech ☑

January 2024 – February 2024

- Designed and implemented an **E-commerce website**, covering functionalities such as user registration, login, product browsing, cart management, and purchase processes.
- Built an admin panel for product and order management, ensuring effective data handling through MySQL integration.
- Utilized HTML, CSS, JavaScript, Java, JDBC, Servlets, JSP, and MySQL to enhance the shopping experience.
- Recognized with a Letter of Recommendation for delivering a secure and simplified user interface.

Education

Bachelor of Technology in Computer Science and Engineering

KL UniversityCGPA: 9.5

2021 – 2025 Vijayawada, India

XII (MPC) - BIEAP Aditya junior college 2019 – 2021 Palakollu, India

• Percentage: 90.5%

X - AP SSC Board 2018 – 2019

Sri chaitanya techno school

Palakollu, India

• CGPA: 9.8

Skills

Programming Languages

• C, Core JAVA

Front End Technologies

• HTML, CSS, JAVASCRIPT, REACT-JS

Back End Technologies

• NODE-JS

Database

• MongoDB, MYSQL

Non - Technical Skills

• Teamwork, Time management.

Certifications

• AWS Cloud Practitioner

 Red Hat Certified Enterprise Application Developer ☑

Projects

1, Star Events 🗷

- Developed features including virtual login/signup, password recovery, and a dashboard using HTML, CSS, and React.js.
- Worked on integrating Google Maps and a feedback system, resulting in a user-friendly platform that boosted event management efficiency.

2, Budget Tracker Server-side Application 🛮

- Created an Expense Tracker with React, focusing on user authentication, CRUD operations, and secure data storage using MongoDB.
- Deployed the website on Vercel, enhancing accessibility and reliability for users.

3, Weather Application

- Designed and integrated a user interface with HTML, CSS, and React, connecting to the OpenWeather API for weather details.
- Delivered an efficient, state-specific weather forecasting platform, deployed on Netlify.

Accomplishments

Research Paper 🗷

- Title: "Unveiling Hidden Ties: Exploring Community Structures in Social Networks Using Advanced Graph Analytics"
- Published in 2023-ICRASET