

PALAKA SRIHARSHINI

- https://myselfnotebook.netlify.app/
- in https://www.linkedin.com/in/palaka-sriharshini-aa0781226/
- https://github.com/Sriharshini43
- https://www.stopstalk.com/user/profile/harshini_67

CAREER OBJECTIVE

To work in a company where I can contribute to its success, bringing my innovative full-stack development skills and passion for crafting user-friendly websites. My problem-solving abilities, honed through various coding challenges, will drive impactful results.

WORK EXPERIENCE

01/2024 - 02/2024

Navodita InfoTech

Full Stack Development Intern

Remote.

Task: E-Commerce Website

Role & Responsibilities: Independently developed all functionalities of the application, encompassing user registration, login, product browsing, cart management, and purchase processes. Implemented an admin panel for efficient management of products and orders. Overcame challenges in connecting to MongoDB and ensuring effective data storage by creating and managing tables.

Results: Simplified and secured online shopping experience, employing web technologies such as HTML, CSS, JavaScript, Java, JDBC, Servlets, JSP, and MySQL. Received a Letter of Recommendation.

EDUCATION

2021 - 2025 Bachelor of Technology in Computer Science and Engineering

Vijayawada, India KL University CGPA: 9.6

I am currently a student Peer Mentor.

2019 – 2021 XII (MPC) - BIEAP
Palakollu, India Aditya junior college
Percentage: 90.5%

2018 – 2019 **X - AP SSC Board**

Palakollu, India Sri chaitanya techno school

CGPA: 9.8

SKILLS

Programming Languages

• C, JAVA, PYTHON

Front End Technologies

• HTML, CSS, JAVASCRIPT, REACT-JS

Back End Technologies

• NODE-JS, MongoDB, MYSQL

Non - Technical Skills

• Teamwork, Time management.

CERTIFICATES

- AWS Cloud Practitioner
- Red Hat Certified Enterprise Application Developer ☑
- AWS Solution Architect

PROJECTS

1, Star Events 🖸

Role & Responsibilities: As part of a group project, I worked as a team member to design and put together features like virtual login/signup, password recovery, and a simple dashboard using HTML, CSS, and React.js. Collaborated on integrating Google Maps and the feedback system.

Results: Successfully developed a user-centric platform, enhancing event management efficiency.

2, Budget Tracker Server-side Application 🖸

Role & Responsibilities: Solely developed the ExpenseTracker website using React, managing tasks such as user authentication, CRUD operations, and MongoDB integration. Overcame challenges in connecting to MongoDB and ensuring proper data storage through research and utilization of Google resources.

Results: The website guarantees secure user authentication and efficient expense tracking, deployed on vercel for seamless accessibility.

3, Weather Application

Role & Responsibilities: Independently developed frontend interface with HTML, CSS, and React, integrated OpenWeather API for accurate state-based weather details.

Results: Developed a user-friendly platform, providing precise weather information for any state, deployed on Netlify for seamless access.

* ACCOMPLISHMENTS

Research Paper 🖸

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