

PALAKA SRIHARSHINI

- harshinipspk@gmail.com
- Visakhapatnam, Andhra Pradesh
- github.com/Sriharshini43
- +918341139934
- linkedin.com/in/palakasriharshini-aa0781226
- myselfnotebook.netlify.app

Career Objective

Recent Computer Science Engineering graduate with a solid foundation in software development, full-stack web technologies, and problem-solving. Passionate about building scalable and user-centric applications. Eager to contribute to impactful projects in a dynamic and growth-oriented organization, while continuously learning and evolving as a software professional.

Work Experience

Full Stack Development Intern

Navodita InfoTech ∂

January 2024 – February 2024

- Designed and implemented an E-commerce website with user login, cart, and order processes.
- Built admin panel with MySQL integration for product/order management.
- Technologies used: HTML, CSS, JavaScript, Java, JDBC, Servlets, JSP, MySQL
- Received Letter of Recommendation for UI simplification and security enhancement.

Education

Bachelor of Technology in Computer Science and Engineering

KL University

Vijayawada, India

2021 - 2025

• CGPA: 9.5

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, Express.js

Database

MongoDB, MySql

Core CS ConceptsDSA, OOP, DBMS

• VS Code, Eclipse, Windows, Git, REST APIs

Non - Technical Skills

• Teamwork, Time management.

Coding Profiles

Leetcode: 2100032500 \mathscr{O} – 200+ problems solved codechef: harshini_38 \mathscr{O} - 200 problems solved codeforces: sriharshini86 \mathscr{O} - 100+ problems solved.

Certifications

• AWS Cloud Practitioner ∂

 Red Hat Certified Enterprise Application Developer ∂

Projects

1, Library Management System *∂*

- Dashboard for borrowing, returns, and account management using React & MySQL.
- Admin panel to manage books and track requests.

2, Budget Tracker Server-side Application ∂

- Developed full-stack app with React & MongoDB. Included login/authentication & CRUD.
- Deployed the website on Vercel, enhancing accessibility and reliability for users.

3, Weather Application *𝔗*

- UI in React, used OpenWeather API for dynamic data.
- Deployed on Netlify.

Accomplishments

Research Paper *∂*

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