

SRIHARSHINI PALAKA

she/her

Full stack developer
Software Engineering



Personal info

+91 8341139934
harshinipspk@gmail.com
Gallavanipalem, Visakhapatnam, AP
India

Links

/harshini
/harshini
/portfolio Website
/Stop stalk

Skills

C, C++, Javascript, Java, Python,
MySQL, React-js, MongoDB, Node.js
HTML, CSS, Bootstrap
Windows, Linux
Visual studio code, Eclipse, pycharm

ABOUT ME

I'm a full-stack developer who loves creating and improving web-sites and applications to make users happy. I'm all about logical thinking and getting results. I enjoy finding smart ways to build websites, apps, and platforms that give companies an edge and help them make more money.

I'm good at solving problems and figuring out how things work. I stay calm under pressure and stay focused on finding solutions. My goal is to use my technical skills to make things better and easier for people. Aspiring to gain a full-time position in a reputed company.

WORK EXPERIENCE

AICTE (Data Analytics Virtual Internship)

REMOTE 2022 – 2023

Goldman Sachs (Software Engineering Virtual Experience Program)

REMOTE JUNE 24TH, 2023

Navodita InfoTech (Full Stack Development Intern)

REMOTE 5TH JANUARY 2024 – 4TH FEBRUARY 2024

EDUCATION

KL University (Btech Degree)

VIJAYAWADA-AP 2021 – 2025

Branch: CSE Honors

Grade: 9.53

Aditya Junior College (Intermediate)

PALAKOLLU-AP 2019 – 2021

State Board

Marks: 905/1000

Sri Chaitanya Techno School (ssc)

PALAKOLLU-AP 2018 – 2019

State board

Grade: 9.8

SIGNIFICANT ROLES

1-Peer Mentor in my University

Description: I am currently working as a peer mentor and learning various subjects on my own, including MERN stack web development, operating systems, design analysis and algorithms, and data visualization techniques. I have already completed four of these subjects and earned a total of 10 points so far through exams and coursework.

Skills Developed: Communication Skills, Leadership

1-Event Management

Description: My project is called Star Events, and it is an event management website that focuses on three types of cultural events: weddings, birthdays, and housewarming parties. Users can log in, sign up, and log out virtually. They can also request a new password if they forget theirs. The Contact Us page is available for any inquiries. On the cultural dashboard, users can see our star data. In the event booking panel, users can learn about catering services and menu cards. In the payments panel, users can make payments using credit/debit cards. Users can also provide feedback.

The website has several features, including validations on the login page and signup page. There is a calendar feature on the contact page, and users can use Google Maps to find our location. There is also a redirecting to the home page feature on every page. Some input boxes require mandatory completion to complete the action.

Skills Developed: HTML, CSS, React.js, Javascript **Role:** Team member helped the lead in front-end designing. **Deploy Link:** <https://sriharshini.netlify.app>

2-Weather

Description: To get weather details for a specific state on a particular day, use OpenWeather API. Enter the state name (e.g., Vijayawada, Visakhapatnam) to know the wind, pressure, etc.

Skills Developed: Javascript, API, CSS, HTML **Individual Project.** **Deploy Link:** <https://accuclimate.netlify.app>

3-Budget Tracker Server-side Application

Description: To calculate your expenses and income over a specific period, you can use the Expense Tracker application. This application provides several features that are easy to use, such as adding and editing incomes and expenses, deleting incomes and expenses, and viewing your incomes and expenses on the dashboard page. To access these features, you need to create an account or log in to the application. You can add your income and expenses by filling out forms, and you can also update them as needed. The dashboard page shows all your incomes and expenses in a list and a pie chart.

Skills Developed: MongoDB, NodeJs, Javascript, HTML, CSS, React.js. **Individual Project.**

Deploy Link: <https://my-budgets.vercel.app/login>

4-E-Commerce Website

Description: This project is an e-commerce platform that sells electronic products. Users can register and log in to browse products, filter and search items by category, add them to their cart, and adjust quantities. They can then proceed to checkout, enter their credit card details for payment, and once the payment is successful, their orders are placed. Users can view order details, such as shipping and delivery status, and can also log out and access their profile. Additionally, there is a "Forgot Password" feature available.



The admin has control over product management, including adding, updating, and removing items, as well as managing stocks. The admin can view all orders and mark them as shipped or delivered as needed. Please note that the admin credentials are hidden for security purposes.

Lastly, it's important to note that the payment page is created solely for demonstration purposes and is not fully integrated with any payment gateway.

Skills Developed: HTML, CSS, Javascript, BootStrap, JDBC Servlet, JSP Database: MySQL. **Individual Project.** **Video Link:** https://drive.google.com/file/d/1j73Mna6hVIggBrD9pA30MV6j7LMj9rx5/view?usp=drive_link

SRIHARSHINI

Languages

-  Telugu (Mothertongue)
-  English (Medium)

Certificates and Courses

- AZ-900 (Microsoft)
- Become A Full Stack Web Developer on LinkedIn
- Web Development for Beginners by Microsoft
- Red Hat Certified Enterprise Application Developer
- AWS Cloud Practitioner
- AI-900 (Microsoft)

Extracurricular Activity

- Attended hackathons and learnathons conducted at our university on Mern Stack and Java Full Stack, and also participated in various company hackathons in Unstop.
- I am a blog writer. I wrote a blog on Operating systems <https://2100032500.blogspot.com/> during the course as a peer mentor.
- Ott dashboard Analysis i.e...Netflix, Amazon Prime, Disney Hotstar using Power BI during the Data Visualization course as a peer mentor.
- Published a Research Paper on Unveiling Hidden Ties: Exploring Community Structures in Social Networks Using Advanced Graph Analytics. Me and My team along with guidance.