## SRIHARSHINI PALAKA she/her

Full stack developer Software Engineering



### Personal info

- **J** +91 8341139934
- → harshinipspk@gmail.com
- Gallavanipalem, Visakhapatnam, AP India

### Links

- /harshini
- in /harshini
- /portfolio Website

#### 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 websites 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 as a peer mentor learning subjects on my own and gaining knowledge, writing exams. Till now I had completed 4 subjects i.e Mern stack web development, Operating systems, Design analysis and algorithms, Data Visualization Techniques and acquired 10 points in all those subjects.

Skills Developed: Communication Skills, Leadership

### 1-Event Management

**Description:** My event management project was named as star events and mainly focus on 3 types of culturals i.e wedding,birthday,House warming etc..The user can login or signup/logout virtually also user can request a new password if he/she forgets.contact us page available.On cultural dashboard user can see our star data.In event booking panel user can know about catering services and menu card and In payments panel user can pay the amount using credit/debit card. User can also give their lovely feedback. Features: This is a user virtual website.Validations in login page and signup page.calendar feature in contact page.Google map. Redirecting to home page feature in every page.Mandatory to fill feature for some input boxes 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 provide accurate weather details on a particular day for any state using OpenWeather API. Users can enter a state name (e.g., Vijayawada, Visakhapatnam) to know the wind speed, humidity, pressure, etc.

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

### 3-Budget Tracker Server-side Application

**Description:** Calculate expenses and income over a particular period using the ExpenseTracker application. The ExpenseTracker application has the following features maximum all are done by form filling and updating: User Authentication: The application requires users to create an account or log in before they can use the application. Add Income: Users can add incomes. Add Expense: Users can add expenses. Edit Income: Users can edit incomes. Edit Expense: Users can edit expenses. Delete Income: Users can delete incomes. Delete Expense: Users can delete expenses. View Income/Expense: Users can view their incomes and expenses on the dashboard page, which displays a list of all incomes and expenses as well as in piechart

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

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

### **4-E-Commerce Website**

**Description:** This project is an e-commerce platform of electronics where users can register, log in, browse products, filter and search items by category, add them to their cart, and adjust quantities. They can proceed to checkout, enter credit card details for payment, and once payment is successful, their orders are placed. Users can view order details including shipping and delivery status. Users can logout and also check their profile. Forgot Password is also available. The admin has control over product management: adding, updating, and removing items, as well as managing stocks. The admin can view all orders, mark them as shipped or delivered as necessary. The admin credentials are hidden. Note: The payment page is created only for demo purpose and its 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

- **A** Telugu (Mothertongue)
- English (Medium)

### Certificates and Courses

- 1. AZ-900 (Microsoft)
- 2. Become A Full Stack Web Developer on LinkedIn
- 3. Web Development for Beginners by Microsoft
- 4. Red Hat Certified Enterprise Application Developer
- 5. AWS Cloud Practitioner
- 6. Al-900 (Microsoft)

### Extracurricular Activity

- Attended hackathons and learnathons conducted at our university on Mern Stack, 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 Bl 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.