

Jayadevi Anjutagi

Software Devloper

Work Experience

Frontend Developer – Daccess Security Systems Pvt Ltd
CLMS (contractor Labour Management) Feb 2024 – Present

- Contractor Labor Management System (CLMS): Developed and maintained a responsive and user-friendly Angular-based CLMS application to streamline contractor labor management, improving overall efficiency for HR, HOD, contractor, and front desk users.
- Designed and implemented multiple user panels, including HR, HOD, contractor, and front desk, to manage and track labor data across various departments.
- Applied UI/UX design principles to deliver an intuitive interface, enhancing user experience and simplifying labor management tasks.
- Integrated features for contractor labor addition and tracking, ensuring real-time updates and consistency across the platform.
- Optimized front-end performance for fast load times and smooth interactions, maintaining responsiveness across multiple devices.
- Attendance and Leave Management: Developed a dynamic leave system with color-coded indicators (red for absences, orange for lateness) for easy tracking across HR, HOD, and contractor panels.
- Interactive Attendance Interface: Implemented a color-coded UI to display attendance patterns, providing real-time updates and visual cues for improved tracking and reporting.
- Key Skills: Angular, Java, GitHub, UI/UX Design, Server-side Hosting, Frontend Optimization, Responsive Web Design

Frontend Developer – Daccess Security Systems Pvt Ltd
Employee Attendance System – L&T Project Feb 2024 – Present

- Led the frontend development of an employee attendance system where employees punch in via card, select shift times and dates, and track working hours across multiple shifts.
- Overtime and Shift Tracking: Implemented functionality to track overtime for employees who complete day shifts, displaying data on the dashboard for easy viewing by HR and managers.
- Leave Management: Developed a leave application system that restricts employees from selecting previous dates or applying for leave more than 15 days in advance, ensuring adherence to company policies.
- User Role Management: Integrated role-based access for contractors, users, admins, and supervisors, allowing them to add and manage employee information efficiently.
- Key Skills: Angular, .Net, GitHub, UI/UX Design, Server-side Hosting, Frontend Optimization, Responsive Web Design

Contact

- +91 9209353531
- jayadevianjutagi36@gmail.com
- Pune, Maharashtra

Portfolio

- [Behance link](#)
- <https://goto.now/vi7wJ>

Skills

- Hard Skills:**
- HTML, CSS, JavaScript, Angular
 - Node.js, Express.js, Mobile Application
 - MySQL, MongoDB, Firebase
 - Git, GitHub

- Techniques:**
- RESTful API Design
 - Authentication (JWT, OAuth)
 - Responsive Design
 - MVC Architecture

- Tools and Software:**
- Development Tools: VS Code, Postman
 - Hosting Platforms: Firebase, AWS
 - Libraries/Frameworks: Bootstrap, Express.js

- Languages:**
- English
 - Kannada
 - Hindi
 - Marathi

Education

Sangameshwar College
Solapur, Maharashtra.
Bachelor of Computer Applications
2019- 2022

Punyashlok Ahilyadevi Holkar
Solapur University.
Computer Science
2017 - 2019

Other

Great Learning
Html, Css Javascript Certificate

Jayadevi Anjutagi

Software Developer

Work Experience

FullStack Developer – Wilaton Technologies Pvt Ltd

Algo Trading System

Mar 2023 – Feb - 2024

- Developed a fully functional algorithmic trading system designed for live candle trading, similar to platforms like Olymptrade. The system trades in real-time, using complex algorithms to analyze market trends, make informed trading decisions, and execute trades automatically.
- Trades are executed based on live market data, utilizing real-time candlestick patterns and other technical indicators.
- The system uses pre-defined algorithms to predict market movements and make buy/sell decisions automatically.
- Developed the trading engine, API integrations for live market data, and order execution logic.
- Built an interactive user interface to display live data, trading charts, and performance metrics.
- Built an interactive user interface to display live data, trading charts, and performance metrics.
- Implemented risk management strategies, such as stop-loss and take-profit, to minimize trading risks.
- Interactive Attendance Interface: Implemented a color-coded UI to display attendance patterns, providing real-time updates and visual cues for improved tracking and reporting.

FullStack Developer – Wilaton Technologies Pvt Ltd

Banking Project

Mar 2023 – Feb - 2024

- Developed a banking system with features similar to PhonePe, providing secure and efficient payment processing, transaction history tracking, and user management. The project focuses on backend development, ensuring smooth and reliable financial transactions in real-time.
- Key Features:
 - Payment Integration: Integrated various payment gateways for seamless money transfers and bill payments.
 - Transaction History: Developed a system for users to view and manage transaction history.
 - Account Management: Implemented features for user registration, login, and profile management with enhanced security.
 - Real-Time Data Processing: Ensured real-time transaction updates and notifications.
 - Security: Focused on high-level security features, such as encryption, two-factor authentication (2FA), and fraud detection.
- Technologies Used:
 - Backend: Node.js
 - Database: MYSQL
 - Payment Gateway API: Razorpay
 - Authentication: Implemented OAuth, JWT, and two-factor authentication (2FA) for secure user authentication.