Nandanam Vaishnavi

JAVA FULL STACK DEVELOPER

I'm a recent Information Technology graduate with a strong passion for software engineer. Throughout my academic journey, I have honed my skills in web development, and my internship experience has equipped me with hands-on expertise in creating visually appealing and user-friendly interfaces. I thrive on turning creative ideas into interactive digital experiences. Now, I am actively seeking opportunities to contribute my knowledge and enthusiasm to a dynamic development team. I am excited to leverage my education and internship background to make a meaningful impact in the world of web design and user interface development.



EXPERIENCE

8 Months+ Yrs of Experience

Alma Pod

MAY 2022 - JUN 2022

Frontend Developer (Internship)

Over a 2-month front-end internship, I actively participated in the creation of the company's website, meticulously refining its user interface and implementing responsive design techniques for optimal accessibility.

Salesforce

JUL 2022 - JAN 2023

Fullstack Developer (Internship)

- As a full stack developer, I've undergone comprehensive training to become a full-stack developer, equipping me with a well-rounded skill set for end-to-end application development.
- With 6 months of hands-on experience, I've actively contributed to building applications, blending my front-end expertise with back-end capabilities to create robust, user-centric solutions.



EDUCATION

Information Technology

B.Tech

Stanley college of engineering & Technology (O.U)

2019-2023 | Aggregate: 75%

Web Application For Online OPD Appointment & Hospital Information System.

- The Online OPD Appointment System streamlines healthcare access by allowing users to book appointments online, reducing hospital wait times. It also efficiently manages and stores essential hospital information.
- Our Hospital Information System integrates seamlessly with the Online OPD Appointment system, providing a comprehensive solution for healthcare facilities. It ensures efficient data management and easy access to vital hospital information.
 - Language Used (Front end): HTML, Bootstrap, Javascript
 - Backend: Node JS, ExpressJS
 - Database: Mongo DB

Student Attendance Management System

- The Student Attendance Management System simplifies attendance tracking by enabling online attendance recording. It eliminates manual effort, automates calculations, and delivers precise attendance percentages effortlessly.
 - Language Used (Front end) : Angular
 - Backend: Node JS, ExpressJS
 - Database: Mongo DB

MPC Group

Narayana Junior College

Intermediate 2017-2019 | Aggregate : 89% nandanamvaishnavi5@gmail.com India: +91 8464099650 Hyderabad, Telangana.



CERTIFICATIONS

Scratch to Advance - Java

Learnmall | 2023

Career Edge | Development soft-skills

TCS iON | 2023

Certification for frontend development

ALMAPOD | Internship | Training



TOOL BOX

- Java
- MySQL
- HTML
- MongoDB
- C & CSS Bootstrap
- Javascript Angular
- NodeJS

DEV. SKILLS

- HTML /CSS
- Javascript.
- Frontend Frameworks.
- Angular
- Responsive Design
- Bootstrap/Foundation
- Web Components
- Database Management