ANNISHA.S

- annishasaravanan83@gmail.com
- linkedin.com/in/annisha- saravanan-071776259
- https://leetcode.com/annisha5423ms
- github.com/annisha-atdoor https://github.com/annishasaravanan

CAREER ASPIRATION

To secure a software development role where I can apply my skills and learn new technologies. I aim to grow professionally while contributing to the success of the organization.

EDUCATION QUALIFICATION

- Pursuing MCA in Computer Application at Kongu Engineering College
- Completed B.Sc in Software Systems at Kongu Engineering College with 8.13 CGPA.
- Completed HSC in 2020 at Vellalar Matric Higher Sec School with 72.5%.
- Completed my SSLC at kalaimagal kalvi Nilaiyam with 81.4%.

SKILLS

• Language: JAVA

• Frameworks: HTML,CSS,MERN

AREA OF INTEREST

- Web Technology
- Data Structure

PROJECTS

Style Caste

• The online tailoring website streamlines the ordering process, allowing customers to customize apparel without visiting a physical shop using MERN Stack.

KitchenWorx

• KitchenWorx is a web application that simplifies kitchen management by integrating recipe discovery, product tracking, and shopping with personalized features.using MERN.

skillswap

• **SkillSwap** is a peer-to-peer skill exchange platform that connects users to teach and learn skills collaboratively through chat, video calls, and task-based learning. Built using the MERN stack.

ACHIEVEMENT

 BEST PROJECT in "WEBAPPLICATION FOR VELMART DEPARTMENT STORE" The purpose of creating online website for Velmart Department is to enable customer to shop from anywhere at any time. This website is to manage the customer order and registration details in the system

INTENSHIP

 I have completed a 3-month internship at Atdoor Company as a Front-End Developer, where I gained hands-on experience in web development using the MERN stack and enhanced my skills in building user-friendly interfaces.

CERTIFICATE

I have completed a MERN Stack certification course on Udemy,

CO-CURRICULAR ACTIVITIES

- Presented a paper entitled "APP VEGGIES" a National Level Technical Symposium held at kongu Engineering College.
- Presented a paper entitled "Graphical Password Authentication" a National Level Symposium held at Vellaler Engineering College
- Completed one credit course in pointer during second semester.
- Presented a paper entitled "Future of Virtual Reality in Education " a National Level Symposium held at Hindustan Arts and Science College.
- Participated in a 24-hour hackathon and developed a project titled "LevelUp" held at kongu Engineering college.