AGNES LILY A

SOFTWARE DEVELOPER

9150723391



agneslily2772@gmail.com



Old Washermenpet, Chennai



SUMMARY

Enthusiastic Fresher skilled in web development, testing and optimization. Highly organized, proactive and punctual with team-oriented mentality. Possess exceptional communication and interpersonal skills with a proven ability to work independently and as part of a team.

EDUCATION

Loyola-ICAM College of Engineering & Technology B.E in ECE 2019 - 2023 (9.1/10.00)

- T.S.T. Rajah Girls Mat.Hr.Sec.School Higher Secondary School 2017 - 2019 (88%)
- T.S.T. Rajah Girls Mat.Hr.Sec.School Secondary School 2005 - 2019 (98.2%)

PROJECTS

- Booky View MERN stack project which comprises of Front-End, Back-end Database components. This is website where we can find a lot of books and reviews.
- Escuela Escuela is a web application to record and monitor student both academic as well as extra curricular activities. This is a MFRN stack website with the MERN Stack.
- Gyandaan Gyandaan is a website to help students who can't afford coaching classes. Here both students and volunteers/mentors can sign up. This is website is made using frontend technology React JS and Firebase framework.
- Grocery Mapper Developed this project for a Hackathon called HackSprint conducted by Guvi. I was asked to develop a Delivery app for Groceries. On this website, all items are listed on the website, along with prices.
- My Shop Cart The Shop Cart website is made using React JS with enriched UI that allows the users to add items to cart, Empty the cart and give ratings to a particular product.

LANGUAGES

- Tamil Mother Tongue
- **English Professional Fluency**

PROFESSIONAL EXPERIENCE

Junior Engineer

MulticoreWare Inc. | Jan 2023 - Present

- Developed and executed Python scripts to preprocess and analyze radar data, contributing to improved accuracy in target tracking by 12%.
- · Collaborated with a cross-functional team to implement a TensorFlow-based object classification model, resulting in a 27% reduction in false positive rates for surface target identification.
- Assisted in the creation of comprehensive documentation for data preprocessing pipelines and model training procedures, enhancing knowledge sharing and improving efficiency for future projects.

Student Intern - Full Stack Development

Edureka | July 2021 - November 2021

- Built a Responsive Home Page which automatically adjust to various screen sizes.
- · Created a full fledged user-friendly upscaling online food ordering website with payment integration.
- Became the super intern by performing well in the evaluation and by completing all my work on time.

SKILLS/TECHNOLOGY

- Front-End HTML, CSS, JavaScript, Bootstrap, ReactJS
- Back-End Node.js, Express.js
- Database SQL, MongoDB
- Programming Languages C/C++, Python, JavaScript
- Soft Skills Communication, TeamPlayer, Adaptability, Loyalty

ACHIEVEMENTS

- 1. Academic Science Topper T.S.T.R Girls School (2017)
- 2. Super Intern Edureka (2021)
- 3. Academic Topper Rank 2 LICET (2022)

CERTIFICATIONS

- · Virtual Experience Program Microsoft
- The Science of Well-Being Coursera
- Data Science Foundations Great Learning Academy