Refeena Refath Z

Motivated Developer with expertise in full-stack development and system architecture. Proficient in C#, .NET, and SQL. Committed to creating and deploying innovative web and mobile solutions.

Work Experience

JAVA Full Stack Developer Intern

Feb 2024 - Oct 2024

Educational Background

B.Tech/B.E Information Technology

Saveetha school of engineering, Chennai. May 2020- May 2024

Specialization in Computer and Programming

HSLC, Computer And Mathematics

Vidyaa Vikas Matriculation Higher Secondary School, Thanjavur. jun 2019- Apr 2020

SSLC

Our Lady's Centre Matriculation School, Chennai. jun 2017- Apr 2018

Projects

- Android Book Listing Application.
- Grocery Store GST Billing Application.
- Food Truck Finder Application Both Web And Android.
- Research papers on, Intrusion Detection In Computer Network Security Using Random Forest Algorithm Compared With Logistic Regression, Support Vector Machine And XGBoost.
- Sentiment Analysis From Google Form Responses.

Certifications

- Certification in Cambridge Linguistic.
- Completed an online certification course inFundamentals from NPTEL with distinction, enhancing knowledge in IOTand Business Analytics For Management Decision, which complements the academic curriculum.
- · Certification in ethical hacking masterclass.
- Certification in C++ programming codsoft.
- Certification in building a free website with WordPress and Working with BigQuery in coursera.
- Android and web application development.

Contact

+91 8056679128

LinkedIn:

https://www.linkedin.com/in/refeen

a-refath

<u>Github:</u>

https://github.com/Refinah

Website:

https://refiidarlz.github.io/imrefina

h.github.io/

Skills

Technical Skills

- JAVA
- HTML
- CSS
- Python
- #C
- MySql
- React
- Node.js
- Javascript

Tools/Sofware

- Figma
- Canva
- AutoCad
- AndroidStudio
- Github
- Excel
- PowerPointPresentation

InterPersonal Skills

- Effective Communicator
- · Adaptive Problem Solver
- · Proactive Relationship Builder

Languages

- English (Fluent)
- Tamil (Native)