EZRA NEELAM

☑ : ezraneelam@gmail.com

©: +91 77022 4131

Career Objective:

Looking for a challenging career, which demands the best of my professional abilities, technical and analytical skills, innovative, flexible, dedication and work hard. A job, which will help me in upgrading my current skills, knowledge and where I can have a good scope for learning and implementing new technologies.

Professional Summary:

- > 8 months of professional hands on experience in JAVA PROGRMMING, HTML, CSS and JAVASCRIPT, CORE JAVA, JAVA LIBRARY.
- ➤ Having good knowledge on Java Libraries.
- ➤ Knowledge in **SQL & MYSQL** databases.
- ➤ Ability to handle multiple tasks and work independently as well as in a team.
- ➤ Ability to learn quickly and correctly to apply new tools and technologies.
- > Excellent communication, organization and interpersonal skills.
- > Extensively involved in developing web applications.

Educational Qualification:

- ➤ B.TECH in Computer Science And Engineering from Chalapathi Institute Of Engineering And Technology(Autonomous).
- ➤ Intermediate from Jawahar Navodaya Vidyalaya of Central Board Of Secondary Education, Andhra Pradesh, in 2021.
- **CBSE** from Jawahar Navodaya Vidyalaya, Andhra Pradesh, in 2019.

Technical Skills:

➤ Programming Languages : Basics of Python and C, Core Java.

➤ Web Technologies : HTML, CSS, JS.

➤ RDMS : SQL, MYSQL.

Internships or Experience:

Cybersecurity - May 2023 – July 2023

➤ AI – ML - September 2023 – November 2023

Cloud Foundations - December 2023

➤ Machine Learning - December 2023

➤ Android Developer - January 2024 – March 2024

➤ Embedded System Developer - April 2024 – June 2024

➤ Network Security Associate - July 2024 – September 2024

➤ Java Full Stack - January 2025 - Currently Working

Project:

Designed and developed a software tool which aims to develop a robust merchant fraud detection system utilizing learning algorithms to analysis transactional data identifying suspicious patterns and flagging potentially fraudulent transactions in real time.

- A merchant fraud detection project using machine learning involves developing models to identify fraudulent transactions or activities within a merchant's operations.
- ➤ This can involve various types of fraud, such as fraudulent payments, account takeovers, or misuse of merchant resources.

Achievements:

- ➤ **Badminton** Winning overall championship in National Level at Jalandhar, Punjab.
- NCSC Participated in Regional Level National Children's
 Science Congress.

Declaration:

I here by declare that the above furnished information is true and correct.