# VERONICA J

PHONE: +91 8148697440 | EMAIL: vj.03042004@gmail.com | LINKEDIN | GITHUB

## **PROFILE**

- Final-year Information Technology student with solid foundation in programming and a passion for software development.
- Eager to apply acquired knowledge to real-world challenges.
- Enthusiastic about continuous learning and staying updated with emerging technologies and industry trends.
- Quick learner with a proactive approach to tackling new technologies and challenges.

## **SKILLS**

**JAVA** 

C++

C#

C

**SQL** 

**HTML** 

**CSS** 

**JSON** 

**Deluge Basics** 

## **EDUCATION**

## **B.Tech-Information Technology**

Sathyabama University 2021 – 2025

CGPA: 9.09

#### XII Grade

 $\begin{array}{c} Montfort\ School \\ 2020-2021 \end{array}$ 

Percentage: 85.06%

# X GRADE

Montfort School 2018-2019 Percentage: **81%** 

# **CERTIFICATIONS**

SQL and Relational Databases 101 -IBM Certification.

Core Java Course – FreeCodeCamp.

OOPs in Java Course - Great

Learning.

## **INTERNSHIPS**

## FRONTEND DEVELOPER INTERN

DEC 2023- JAN 2024

Vault of Codes [Tech stack: HTML, CSS, JS]

- Developed an e-commerce website using HTML, CSS, and JS.
- Implemented features like product listing, cart functionality, and responsive UI.
- Gained experience in frontend development and improving UI/UX design.

## WEB DEVELOPER INTERN

JUL 2023 - AUG 2023

Hackwit Technologies [Tech stack: HTML, CSS, JS]

- Created a portfolio website showcasing projects and skills using HTML and CSS.
- Designed a structured layout with sections for about, skills, projects, and contact.
- Enhanced the website's design and accessibility through styling improvements and responsive techniques.

## FRONTEND DEVELOPER INTERN

JUN 2023 - AUG 2023

Corizo Technologies [Tech stack: HTML, CSS, JS]

- Completed weekly mini-tasks, enhancing problem-solving skills.
- Gained practical experience in creating responsive and user-friendly web interfaces.
- Made a Grocery Shopping Website using HTML,CSS and JS.

## **PROJECT**

## LOAN RISK PREDICTION USING MACHINE LEARNING JUN 2024 – PRESENT

- Developed a machine learning-based system to predict loan repayment risks, helping banks make informed lending decisions.
- Implemented Artificial Neural Networks (ANN) to analyze customer financial data and classify applicants as low or high risk.
- Designed a chatbot-powered loan recommendation system to assist customers in finding the best loan options based on eligibility. Integrated a dual-interface web platform with separate pages for banks (risk analysis) and customers (loan suggestions).
- Tech Stack: HTML, CSS, JS, Python(Flask, Pandas, Numpy, Scikit-learn, TensorFlow).

## **ACHIEVEMENTS**

- Presented final year research paper at the IEEE Conference and received recognition for paper publication.
- Secured 1st prize in inter-college Hackathon.
- Secured 2<sup>nd</sup> and 3<sup>rd</sup> prize in inter-college Sketching event.
- Earned badges in Hackerrank.