UJWAL M

*Software Developer*

*Personal website : https://u\*\*\*porttfolio.netlify.app/*



[ujwalm\*\*\*\*@gmail.com](mailto:ujwalm2504@gmail.com) 636\*\*\*\*044 *linkedin.com/in/ujwal-m-8\*\*5ba246*

A creative and detailed individual has the capacity to develop an effective solution and possess a positive attitude towards individual goals and an organizational goal.

# INTERNSHIPS

**Salesforce Developer Intern SalesForce**



 Develop Lightning web pages. Write Apex classes and triggers.

 Used programmatic techniques to prevent security vulnerabilities.

 Identify common use cases for declarative versus programmatic customization.

**Full Stack Intern**

**KodNest Technologies Pvt Ltd**

*04/2022 - 06/2022*

*01/2023 - 05/2023*

 Trained in Java SE, Java EE, SQL, HTML, CSS, Java Script and Basics of Data Structures.  Executed Projects – Full Stack Web Application Shop Nest.

 It includes features such as product catalog, shopping cart, payment gateway integration, order management, user accounts, and customer support. The main objectives of an e- commerce website application.

# EDUCATION

### BE in Computer Science



*2019 - 2023*

**SEA College of Engineering** *CGPA : 7.6*

**Pre-University | PCMC** *2017 - 2019*

**St.Francis Composite PU College** *Percentage : 68*

### High School | SSLC

**Kaveri Gnana Mithra School**

# PROJECTS

*2016- 2017*

*Percentage : 76*

## SIMPLE AND EFFICIENT METHOD FOR SEMANTIC SEGMENTATION | MACHINE LEARNING

 Created a Framework that enables us to differentiate different objects in an image at a pixel level

 Made use of Vision Transformer(ViT), is a model for image classification that employs a Transformer- like architecture.

 Used Pre-trained datasets to enable the model to analyze and classify the image.

## ANDRIOD ATTENDANCE MONITORING SYSTEM | JAVA

 Basic attendance app designed to monitor the attendance of the students per each class and semester.

 Created two interfaces ,one for signup and one for login where the teachers can login and mark the attendance .students can also signup and login to view their attendance details.

 Deployed the app using Android Studio and made use of various tools to create the interface.

## DAIRY MILK MANAGEMENT SYSTEM | HTML, CSS, JAVASCRIPT ,MYSQL

 It is a web based dashboard where the admins can login with their id and password and manage the activities of diary.

 Where activities include - Keeping track of the customers, the quantity of the milk, the price of the milk and calculating the bill for each customer.

 Deployed the model using XAMPP.local server.

# SKILLS

## SQL

 BASICS OF RDBMS CONCEPT LIKE DATA INTEGRITY CONSTRAINTS.  PROFICIENT IN JOINS AND TYPES OF JOINS .

 GOOD UNDERSTANDING OF SQL STATEMENTS.  DATA DEFINITION LANGUAGE(DDL).

 DATA MANIPULATUION LANGUAGE(DML).  TRANSLATIONAL LANGUAGE CONTROL.

 GRIP ON SUBQUERIES,CORELATED SUBQUERIES.  ABILITY TO PERFORM NORMALIZATION.

## HTML

 GOOD KNOWLEDGE ABOUT TAGS (SEMANTIC & NON-SEMANTIC) AND ATTRIBUTES (GLOBAL & LOCAL).  PROFICIENT IN LISTS AND TABLES.

 CREATION OF HYPERLINKS AND USAGE OF MEDIA TAGS.  GOOD KNOWLEDGE OF FORMS.

## CSS

 GOOD KNOWLEDGE ABOUT CSS AND ITS TYPES.  PROFICIENT IN BOX MODEL.

 KNOWLEDGE ON SELECTORS , COMBINATORS AND PSEUDO-SELECTORS.  ABILITY TO USE DISPLAY AND POSITION PROPERTIES.

 BASIC KNOWLEDGE ON RESPONSIVE WEBPAGE.

## JAVASCRIPT

 GOOD UNDERSTANDING OF KEYWORDS , LITERALS AND DATATYPES.  PROFICIENT IN USING OPERATORS.

 ABILITY TO CREATE AND USE FUNCTIONS AND OBJECTS.

 FAMILIAR WITH EVENTS AND BROWSER OBJECT MODEL (BOM).

 KNOWLEDGE ON STRINGS , ARRAYS , DESTRUCTURING AND HOISTING.

## JAVA

 GOOD KNOWLEDGE ABOUT LITERALS ,DATATYPES ,OPERATORS.  GOOD UNDERSTANDING OF METHODS , OBJECTS AND CLASSES.

 GRIP ON TYPECASTING , LOOPS AND CONTROL FLOW STATEMENTS .  FAMILIAR WITH OOPS CONCEPTS :

-Polymorphism -Abstraction

-Inheritance -Encapsulation

 HANDLING EXCEPTIONS AND KNOWLEDGE ON CONSTRUCTORS.

 KNOWLEDGE ON METHOD OVERLOADING AND METHOD OVERRIDING.

 GOOD KNOWLEDGE ABOUT ARRAYS , STRINGS AND SORTING ALGORITHMS.  UNDERSTANDING OF JAVA DATABASE DRIVER (JDBC).

## PYTHON

 GOOD UNDERSTANDING OF DATATYPES AND OPERATORS.  FAMILIAR WITH LISTS AND DICTIONARIES.

 GRIP ON LOOPING AND CONTROL FLOW STATEMENTS.  ABILITY TO SOLVE BASIC PROGRAMS.

# INTERESTS CERTIFICATES

BLOCKCHAIN MACHINE LEARNING TRAVELLING SPORTS

Certified Full Stack Developer from KodNest Coursera -Google cloud Fundamentals For AWS Professional.

Coursera - Doing more with Google Sheets. CISCO -Python Essentials-1.

**DECLARATION :** I HEREBY CONFIRM THAT ALL THE FACTS STATED ABOVE ARE ACCURATE TO THE BEST OF MY BELIEF.