

## THERES MARY JOSE

theresmary.github.io

# **PROFILE**

Hardworking and adaptable individual currently seeking for an opportunity where I can enhance my skills and practice the knowledge I acquired. I affirm to apply my skills to the best of my capability for the accomplishment of the projects and jobs assigned.

# **SKILLS**

Languages: C, HTML5, CSS, JavaScript

Libraries & Frameworks:

Bootstrap, jQuery, Handlebars, Node.js, MongoDB, Express

Tools: Git, GitHub

## **CONTACT**

- theresmary98@gmail.com
- **4** 9446478598
- Kalaparambath(H), Kuzhuppilly, Ayyampilly P.O 682501
- in linkedin.com/in/theresmary-jose

## **PROJECTS**

### **■ E-Commerce Website**

Built a shopping cart using Node.js express. Allows you to add, edit and delete products to the backend. Customers will be able to browse, add and delete items from their cart as well as purchase it using Razorpay. Technology Used: **Node.js**, **MongoDB**, **Express**, **Handlebars**.

### Portfolio Website

Designed and built a personal website to showcase all my works. Technology Used: **HTML5**, **CSS**, **JavaScript**, **Bootstrap**.

#### Abstractive User Review Consolidation

Automatic review summarization system which provides an authentic summary of the reviews found online on the E-commerce websites. Technology Used: **Python, HTML, CSS, JavaScript, Google Colaboratory**.

### COVID-19 Tracker Using C

COVID-19 Tracker system tracks the status of active, recovered & deceased COVID19 cases in various states across the Country. This program allows to update and search records of different states in the database using file handling.

Technology Used: C Programming.

# **ACADEMICS**

## 2020 B. Tech / Computer Science & Engineering

Govt. Model Engineering College, Thrikkakara APJ Abdul Kalam Technological University C.G.P.A: **8.45** 

#### 2016 Class XII

Hidayathul Islamic Higher Secondary School, Edavanakad H.S.E

Aggregate: 92.4%

#### 2016 | Class X

Assisi Vidyaniketan Public School, Perumbilly C.B.S.E C.G.P.A: **9.4** 

# **PUBLICATIONS**

"Abstractive Summarization of Product Reviews with Sentiment Analysis". International Journal of Innovative Research in Computer and Communication Engineering: Volume 8, Issue 5, May 2020.