# **Anandumon U N**

## Fullstack web developer

<u>anandumonun@gmail.com</u> <u>Linkedin | Github | Instagram | Portfolio</u>

#### **Education**

Kerala University | Master's of Computer Application:

CGPA: 7.45/10 *Projects* 

Sep 2022 - Nov 2022

Kerala University | Bachelor's of Computer Application:

CGPA: 6.80/10|

Aug 2017 - Aug 2020

SNDP HSS, Kuttamangalam Computer Science

CGPA: 7.10/10

Jun 2015 - Mar 2017

Fr.Thomas Porukara Central School, Champakulam

SSLC

CGPA: 8.0/10

Mar 2015

### **Work Experience**

#### InterLand Technology Services pvt.ltd, Kochi | Associate Software Developer

- Used understanding of React fundamentals to promote better component lifecycle practices to adapt to changing industry standards.
- Wrote front-end and back-end code, integrated with 3+ frameworks and REST APIs, handled file uploads, authentication process and CRUD operations.
- Worked on Next JS and Tailwind CSS in Agile & collaborative environment to create web applications.
- Mentored 14 interns to learn & expand HTML, CSS, Javascript and Angular skillset.

August 2022 - present

#### Freelancer | Digital Marketing Manager | Part time

Handled website and social media platforms.

Sep 2020 -Jun 2022

## Internship Experience

#### The Spark Foundation | Internship

Aug 2021

Project: Data Science and Buisness Analytics Intern GRIP

 Developed a predictive model to estimate the percentage of a student based on their number of study hours.

- Utilized the Linear Regression algorithm to establish a relationship between study hours and scores.
- Collected data on study hours and corresponding scores from multiple students.
- Created a training dataset to train the regression model.
- Employed the scikit-learn library in Python for implementing the Linear Regression model.
- Validated the trained model using test data to assess its accuracy and performance.
- Once the model was trained and validated, it was ready to make predictions on new data.
- The predicted score was determined to be 91.775, providing an estimate of the student's performance based on their study hours.

## **Projects**

Virtual Painting: https://github.com/anandumon/Virtual-Painting.git

Freelance Work: www.theadematology.com

## Skills

Web: HTML, CSS, JavaScript, ES6, JavaScript Events, jQuery, Tailwind CSS, Angular, Bootstrap, React.js, React,

Material UI, JSON, AJAX, REST APIs, My SQL, Oracle-DB, Node JS Micro-services (Basics)

Tools: Spring-Boot, NPM, SVN, Microsoft Office

**Languages**: English (Conversational), Malayalam(native) **Soft Skills**: Time management, Leadership, Creativity

#### **Awards & Achievements**

Mar2022

- Digital marketing manager | IEDC Summit
  (Participated in intercollege IEDC Summit held by St. Joseph's College of Engineering and Technology, Palai)
- Digital Marketing Certificate | Google Digital Garage | Certificate