

# AMAL SAMAD

**WEB DEVELOPER** 

## CONTACT



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kerala, trivandrum



Amal samad

### Language

- English
- Malayalam
- Arabic

#### Expertise

- HTML
- CSS
- JAVASCRIPT
- BOOTSTRAP
- C/C++
- JAVA
- PYTHON

#### **ABOUT ME**

Self taught web developer based in Trivandrum, Kerala, curious to learn more about developing scalable distributed systems, loves problem solving and cares about writing readable as well as maintainable code.

#### **PROJECTS**

#### **Netflix Clone**

- Developed a responsive Netflix clone using HTML, CSS, and Bootstrap, closely mimicking the user interface and functionalities of the original site.
- Implemented a mobile-first approach, ensuring seamless viewing across various devices and screen sizes.
- Leveraged Bootstrap components and grid system for streamlined design and layout.
- Integrated CSS media queries for optimal responsiveness, maintaining design integrity on different devices.
- Incorporated HTML5 features and best practices to enhance user experience and interactivity.

Git repo: <a href="https://amalsamad369.github.io/netflix./">https://amalsamad369.github.io/netflix./</a>

#### **Amazon Clone**

- Created a pixel-perfect layout resembling Amazon's interface while ensuring responsiveness for mobile, tablet, and desktop views.
- Integrated Bootstrap's features for streamlined development and optimized user experience.
- Implemented dynamic search functionality and product listing to mirror the behavior of the original website.
- Conducted rigorous testing across multiple browsers and devices to guarantee consistent performance and user experience.
- Technologies Used: HTML, CSS, Bootstrap

Git repo: https://amalsamad369.github.io/amazon./

#### Education

2024-PRESENT MCA - AI University of Kerala

2019 - 2022

BSC - COMPUTER SCIENCE

Govt College Karyavattom

## Melanoma detection using cnn

- Developed a melanoma detection project utilizing Convolutional Neural Networks (CNNs).
- Designed and implemented a software system capable of accurately identifying melanoma in medical images.
- Utilized deep learning techniques to train the CNN model on a dataset of dermatoscopic images for classification.
- Achieved high accuracy rates in distinguishing between malignant and benign skin lesions.

#### **DECLARATION**

I hereby declare that all the information furnished above are true and correct to the best of my knowledge

**Amal Samad**