

GET IN TOUCH

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SKILLS

- React.js
- HTML
- CSS
- Javascript
- Basic MySQL
- PowerPoint
- MS World

LANGUAGES KNOWN

Tamil

English

CERTIFICATIONS

- Full Stack Web Development Program in Edureka.
- HTML, CSS, and Javascript for Web Developers in Coursara.

TEST RANKS

- SAT: 90.0

EDUCATION

Graduation

Course - B.E. (Computer Science and Engineering)

College - Agni College of Technology

Score - 8.31CGPA

SchoolingClass XIIClass XBoard NameTamil NaduTamil NaduMediumTamilTamilYear of Passing20202018Score58.5%83.8%

PERSONAL DETAILS

Current Location : Chennai

Date of Birth : June 1, 2003

Gender : Male

Dharaneeswaran, V

GitHub - https://github.com/Dharaneeswara

LinkedIn - https://www.linkedin.com/in/dharanees-waran-v-510250257/

INTERNSHIPS

Besant Technology | April 2024 - June 2024

-Completed Software Testing internship programme at the Besant Technology

Oasis Infobyte | July 2023 - August 2023

-Completed web developmet internship program in Oasis Infobyte where I developed few front end modules using html, css, javascript.

PROJECTS

FOOD DEL - E-Commerce

Technologies: React.JS, HTML, CSS, JavaScript, Bootstrap

Overview

It's a comprehensive food delivery web site featuring a dynamic and user-friendly interface. It helps customers to order food smoothly and efficiently using the features to select options, filter an item along with secure user login and registration functionalities. The site is designed to be fully responsive, ensuring optimal performance across all devices, including mobile phones, tablets, laptops, and desktops. It also emphasizes quick navigation, making the site is both intuitive and fast for users.

Roles & Responsibilities

- Designed and implemented the entire web application using React.JS, HTML, CSS, JavaScript, and Bootstrap.
- Ensured the website is fully responsive across all devices, optimizing user experience for mobile, tablet, and desktop users.
- Conducted testing to identify and fix bugs, ensuring smooth and efficient performance across all features.

UNLEASHING ROAD SAFETY WITH A POWERFUL HYBRID DEEP CNN DROWSINESS DETECTION | January 2024 - March 2024

Technologies: React.JS, HTML, CSS, JavaScript, Bootstrap, MS-Word, PowerPoint, Python and AIML **Overview**

Driver drowsiness is a major cause of accidents leading to severe injuries or can even be fatal. So, an automated way to predict and detect a drivers drowsiness is crucial to avoid such accidents.

There are several ways to detect a driverss drowsiness levels, like physiological monitoring and behavioural monitoring, or by even combining both above mentioned techniques. An example of Physiological monitoring involves using an ML model like CNN to measure thedriver?s physiological features by capturing images and video frames. Then these images or video frames can be used to provide information about the drowsiness levels of the driver. On the other hand, behavioural monitoring involves observing the driver?s behaviour such as comparing the video frames with the pre-processed dataset using models like DCNN. We can also combine the above-mentioned methods, that is, physiological and behavioural monitoring, to get a more precise understanding of the drowsiness levels of the driver.

Roles & Responsibilities

- Worked on developing a module to capture the pictures every 3 seconds in pythonwith the 90% accuracy.
- Created PPT to document and demo the projects.
- Involved in testing and fixing the issues.

AWARDS AND HONOR

- Won the first prize at HTML CSS competition in national-level symposium at St loseph college of Engineering