

CONTACT ME

- **** 9544693443
- https://drishya-raj.github.io/portfolio/
- drishyarajofficial@gmail.com
- 🗖 <u>linkedin.com/in/drishya-raj-</u>
- https://github.com/Drishya-Raj
- Palakkad

TECHNICAL SKILLS

- React JS
- JavaScript
- Bootstrap
- JQuery
- Sass
- Html / CSS
- TypeScript
- Git
- Amazon Web Services (AWS)
- Redux
- Rest API
- Tailwind CSS
- Java

DRISHYA RAJ

React JS Developer

PROFILE INFO

As a self-taught React.js Developer with less than a year of professional experience, I offer a seasoned understanding of front-end development. Proficient in React.js and related technologies, I have actively contributed to projects, showcasing a strong aptitude for designing responsive and user-friendly interfaces. Eager to continuously enhance my skills, I am poised to make significant contributions to dynamic development teams through my proven expertise and commitment to excellence.

EDUCATION

Master Of Computer Science

2020 - 2022

NSS College Ottapalam

91.4%

University Of Calicut

Bachelor of Computer Science

2017 - 2020

Mercy College Palakkad

84 %

University Of Calicut

EXPERIENCE

Software Intern

July 2023 - Present

Syntaxia

As a software intern, I strategically elevated my proficiency in React.js, steering impactful projects that resulted in the creation of highly responsive and dynamic user interfaces. This experience not only fortified my commitment to coding excellence but also underscored my dedication to mastering sophisticated software development methodologies.

Java Intern

December 2022 - June 2023

Zautomate

I have acquired a fundamental understanding of Java programming and AWS, which has laid the foundation for developing versatile skills in software development and cloud computing.

SOFT SKILLS

- · Adaptability and Flexibility
- Time Management
- · Ongoing Skill Development
- · Dedicated and Hardworking

LANGUAGES

- English
- Malayalam
- Tamil

PROJECTS

E-commerce Website - React JS

I developed an e-commerce application that leverages Firebase authentication for user management, seamlessly integrates Redux for efficient state management, incorporates API integration for seamless data exchange, and ensures secure transactions through a reliable payment gateway.

Credit Card Fraud Detection Using Deep Learning - Python

As part of an academic project, I created a Credit Card Fraud Detection system utilizing Deep Learning techniques, ensuring accurate and proactive identification of fraudulent transactions.

Todo APP - Vanilla JavaScript

I have accomplished the design and implementation of a feature-rich ToDo application with an intuitive User Interface (UI), facilitating real-time updates, and task management capabilities to enhance effective organization.

User-Interface Designs of

- BitBucket Website
- Patch Website
- Chat App
- Talrop Space Website

ACHIEVEMENTS

- Fifth Rank Holder From the University Of Calicutt
- Top Scorer in Computer Science From Mercy College Palakkad

EXTRACURRICULAR ACTIVITIES

National Service Scheme (NSS) Volunteer

- Actively participated in various social service activities as part of the NSS, demonstrating a commitment to community welfare.
- Conducted regular visits to local old age homes, engaging with residents and providing companionship to alleviate social isolation.
- Organized and participated in visits to orphanages, contributing to the wellbeing of children through interactive sessions, educational activities, and material support.