



DIVYA JAYANADHAN NAIR

PHONE | (+91) 7510891487
EMAIL | divyasreekanth7@gmail.com
LOCATION | shoranur,palakkad, India

Key Skills

- Html,Css
- Bootstrap
- JQuery
- Javascript
- Python
- Django
- MySQL
- Postgresql
- git and github

Certification

- Full Stack Development Course

Languages

- English
- Hindi
- Malayalam

Hobbies

- Singing
- Dancing
- Drawing

Profile Summary

An enthusiastic and quick-learning Full Stack Developer with a background in Electronics and Communication Engineering. I hold a B.Tech in ECE and an M.Tech in Applied Electronics & Communication, with a recent certification in Full Stack Development using Python (Django) as the backend and MySQL/PostgreSQL for database management. Adept at creating dynamic, user-friendly web applications, with hands-on experience in front-end technologies like HTML, CSS, JavaScript, Bootstrap, and jQuery. Passionate about continuous learning and expanding skill sets, I am seeking an opportunity to apply my technical expertise and problem-solving abilities in a dynamic software development environment.

Education

M.Tech - Electronics/Telecommunication

2019

Dr APJ Abdul Kalam technological University
,thiruvanthapuram,kerala
CGPA- 8.5/10

B.Tech/B.E. - Electronics/Telecommunication

2011

Vinayaka Mission University (VMU)
Percentage - 77%

12th

2007

CBSE
Percentage - 79.4%

10th

Academic Achievements

- **Paper Presentation**

Successfully presented a paper on "Prepaid Wireless Energy Meter Control Unit" at the International Journal of Electronics and Electrical Engineering Conference, hosted by VMKV Engineering College, Salem.

- **Technical Competition**

Electronics Circuit Design Contest: Competed in a technical contest organized by the Electronics Association at VMKV Engineering College, showcasing skills in circuit analysis and design.

Extra curricular activities

- **NationalServiceScheme, Community Service**

Member, National Service Scheme (NSS): Participated in a health camp in Salem, assisting doctors and nurses in providing free health checkups, particularly for diabetic patients

- **Joint Secretary, Science Club,College**

Joint Secretary, Science Club, Vinayaka Mission Engineering College: Successfully organized functions and events, including a paper presentation competition where students showcased new technologies and innovations.

- **Adventure Trekking Expedition**

Adventurous Trekking, Manali, Himachal Pradesh: Participated in a trekking expedition during 9th grade with Kendriya Vidyalaya, Nasik. This experience enhanced my physical endurance, teamwork, and problem-solving skills in challenging environments.

2005

CBSE

Percentage - 76.2%

Projects

1 eduUniversity website

4 Weeks

Link:<https://eduforduniversity-l0so.onrender.com>

EduUniversity Website

This project is a full-stack web application designed for a university management system. It includes essential features such as user registration, login, and session management.

The backend is built using Django with PostgreSQL as the database to store user data and other relevant information. The session-based authentication ensures secure login and personalized user experience. The application covers all basic functionalities like registration, login, and user-specific content display.

Technologies Used: Python (Django), PostgreSQL, HTML, CSS, JavaScript.

2 LyraQueen beauty products Ecommerce website

2 Months

Link:<https://lyraqueenbeautyproduct.onrender.com>

LyraQueen Beauty E-commerce Website

LyraQueen is a fully responsive e-commerce platform for beauty products, offering a seamless shopping experience across multiple pages. The website features a wide variety of products, and users can add items to their shopping cart, delete products, and clear the cart using JavaScript. Upon clicking the "Buy Now" button, users are redirected to the checkout page, where product details and user information (such as phone number, address, and email) are captured. The "Order Now" button redirects to the payment gateway, and after successful payment, users are taken to an order success page that displays the product details, total price, and a confirmation message.

The project includes user authentication with registration and login forms, utilizing sessions for personalized user experience. PostgreSQL is used for database management, and Django is employed for backend development. **Technologies Used:** Python (Django), JavaScript, PostgreSQL, HTML, CSS.