



Anoop P K

Fullstack web developer

anoopaneesh808@gmail.com ✉

9074416082 📞

Calicut, India 📍

Hi! I am a web developer focused on crafting great web experiences. Designing and Coding have been my passion since the days I started working with computers but I found myself into web design/development since 2017. I enjoy creating beautifully designed, intuitive and functional websites.

EDUCATION

B.Tech in Computer Science and Engineering

NSS College of Engineering

04/2019 - Present

Palakkad, Kerala, India

Higher Secondary

Rahmania HSS

06/2017 - 06/2019

Calicut, Kerala, India

ACADEMIC ACHIEVEMENTS

Responsive WebDesign

freecodecamp

09/2020 - 10/2020

Developer Certification, representing approximately 300 hours of coursework. Learned advanced concepts in responsive design using HTML5 and CSS3

Programming Foundations with JavaScript, HTML and CSS (with Honors)

Duke University | Coursera

06/2020 - 10/2020

Learn foundational programming concepts (e.g., functions, for loops, conditional statements) and how to solve problems like a programmer. In addition, learn basic web development as you build web pages using HTML, CSS, JavaScript.

SKILLS

JavaScript

NodeJS

ReactJS

MongoDB

ExpressJS

HTML5

CSS3

PERSONAL PROJECTS

Eshop Online Shopping (02/2021 - 03/2021)

- The website is a fully functional e-commerce website where users can register or log in and buy products.
- Users are shown the cart and users can change products from the cart then order them.
- Users are given both online payment functionality and also cash delivery methods.
- Admin can login to admin panel and change/add/delete products, ship an existing order
- Github URL : <https://github.com/anoopaneesh/eshop-online-shopping>
- Live URL : <https://eshop-online-shopping.herokuapp.com/>

Eclass Management System (03/2021 - 04/2021)

- The website is a fully functional classroom management website.
- Admin can add/edit/delete teachers, add/edit/delete students, add/edit/delete announcements, add/delete/change timetable. The login credentials are mailed to the teachers and students upon registration
- Teachers can view timetable, add/edit/delete assignments, view submissions, print timetable, view announcements. Teachers can also update their profile
- Students can view announcements, submit/delete submission for assignment, print timetable. Students can also update their profile
- Github URL : <https://github.com/anoopaneesh/eclass-management-system>
- Live URL : <https://eclass-management-system.herokuapp.com/>

INTERESTS

Video games

Movies

Songs

Cricket