

PAVITHRA ANNAMALAI

@ pavithra21022003@gmail.com

9600859314

Salem

<https://www.linkedin.com/in/pavithra-a-7533a5251>

Summary

Motivated Computer Science and Engineering graduate with a strong foundation in software development, problem-solving, and data analysis. Experienced in completing projects during internships, including an eCommerce platform. Seeking an entry-level position to apply technical skills and contribute to innovative solutions while growing in a dynamic software development environment."

Education

2021-2025	Bharathiyar institute of engineering for women BE. Computer science and engineering 8.68
2020-2021	Sree vidhya vikas matric hr sec school Higher secondary 93%
2018-2019	Sree vidhya vikas matric hr sec school 10th standard 89%

Experience

15.06.2024 - 15.08.2024	Next24tech Junior front end developer Intern As a Junior Front End Developer, I work closely with our design and development teams to create engaging and user-friendly web applications
9.7.2024 - 9.8.2024	Vishwa digital technology Web development Intern Assisted in the development of user interfaces using HTML,CSS and JavaScript.Worked with senior developer to troubleshoot and resolve bugs and performance issues.

Skills

Python programming
Problem solving
Front end development
Ms Excel

Projects

INVISIBLE CLOAK

Python-based application that render red colored object by selectively manipulating the red color channel.This project aims to make red-colored regions in an image invisible, effectively blending them with the background or making them transparent.

E-COMMERCE WEBSITE

- Developed a responsive eCommerce platform with features such as product browsing, user authentication, and shopping cart functionality.
- Implemented product management for admins, including adding, updating, and deleting products.
- Utilized technologies like HTML, CSS, JavaScript, and Django for the frontend and backend development.

APPOINTMENT BOOKING SYSTEM

- Designed and implemented a comprehensive appointment booking system featuring a user-friendly interface for easy navigation.
- Built a dashboard for users to view, edit, or cancel appointments, enhancing user experience and accessibility.

Achievements & Awards

Proficiency topper: Achieved top academic performance in the program, consistently maintaining a high GPA while mastering various technical subjects.

Personal Details

Date of Birth : 21/02/2003

Marital Status : Single

Nationality : Indian

Gender : Female