NOORUL AMRIN

WEB DEVELOPER

www.linkedin.com/in/noorul-amrin
Mayiladuthurai, Tamil Nadu
SKILLS
HTML 5.0, CSS
JavaScript
Microsoft Office
MYSQL, MongoDB, WordPress
EDUCATION
Bachelor of Computer Applications
St.Therasa's Arts & Science College
2021-2024
First Class, CGPA: 7.5
CERTIFICATIONS
Introduction to BlockchainMicrosoft Office
LANGUAGES
English —
Tamil

CONTACT

+919360600469

noorulamrin6@gmail.com

PROFILE

- Passionate and driven entry-level web developer eager to learn and contribute to a dynamic team. Skilled in HTML, CSS, and JavaScript, with a strong understanding of web development principles. Committed to building userfriendly and responsive websites.
- Dedicated and detail-oriented individual with a strong background in computer science and a passion for web development. Experienced in building static websites and eager to gain hands-on experience with various back-end technologies.

PROJECTS

Moonlight Cafe - Coffee Shop

- Developed a responsive and user-friendly coffee shop website using HTML5, CSS3, and Bootstrap. The website featured a clean and modern design with high-quality images and intuitive navigation.
- Implemented accessibility best practices in the coffee shop UI, ensuring a smooth experience for all users. This included features like alt text for images and keyboard navigation.

Atlas GPT

- Developed a conversational chat application powered by GPT 3.5 Turbo, offering a seamless user experience with intuitive features and sleek Material UI design.
- Technologies used Frontend: React, Material UI, Typewriter effect, Toast notifications, React Icons Backend: Node.js, Express, MongoDB
- User-friendly chat interface: Intuitive chat interface with Material UI components
 for a polished and engaging experience. Smooth conversations: Engage in
 natural conversations with the GPT-like model, receiving insightful and
 informative responses. Typewriter animation: Stylish type-on-screen effect for a
 captivating and interactive feel. Visual feedback: Toast notifications for
 seamless communication of actions and responses.
- Scalable and efficient backend: Node.js, Express, and MongoDB provide a reliable and adaptable backend infrastructure, enabling data persistence and efficient server-side operations.