DHARANEESH V D

WEB DEVELOPER

CONTACT

+91 7604949943



dharaneesh.netllify.app

125,veruvadampalayam,Dharapuram, Tiruppur -638702

in DHARANEESH V D

Dharaneesh8688

EDUCATION

sslc Kongu National Matric Hr Sec SCHOOL

2019-2020

Scored 365 marks showcasing dedication, diligence, and academic competence.

Kongu National Matric Hr Sec SCHOOL

2021-2022

Scored 497 marks showcasing dedication, diligence, and academic competence.

B.Sc(Information Technology)

Kongu Arts And Science Collage 2022-2025

Currently pursuing Bachelor's degree in B.Sc(Information Technology) (expected graduation [2025])..

ACHIVEMENT

- First Runnerup In Sustainability Hackathon Conducted By AIC Raise.
- Pc Hardware And Trouble Shooting.

PROFILE

A web developer proficient in a range of programming languages, including HTML, CSS, JavaScript, and library like JQuery. Experienced in creating responsive, visually appealing websites with clean, efficient code. Skilled in collaborating with designers and clients to implement their visions effectively. Familiar with various web development tools and platforms, such as Git for version control and deploying sites on servers. Possesses a keen eye for detail, a problem-solving mindset, and a passion for staying updated on emerging web technologies and best practices.

SKILLS

Programming Languages: HTML, CSS, JavaScript, PHP Frameworks/Libraries: jQuery, Bootstrap Database Management: MySQL,Mongodb Front-end Development: Responsive Design, Cross- browser Compatibility Back-end Development: Server-side Scripting, CRUD Operations Version Control: Git Problem Solving: Troubleshooting, Debugging Collaboration: Teamwork, Communication Time Management: Prioritization, Meeting Deadlines Continuous Learning: Keeping up with industry trends and new technologies.

Projects

BLOOD DONATION

Developed a blood donation website integrating HTML, CSS, JavaScript, jQuery, Bootstrap, PHP, and MySQL.

Implemented CRUD functionalities enabling seamless registration, login, update, and deletion of user profiles.

Utilized HTML and CSS for front-end design and layout.

Employed JavaScript and jQuery for interactive features and client-side validation.

Utilized Bootstrap for responsive design ensuring compatibility across devices.

Implemented PHP for server-side scripting and MySQL for database management.

Enabled users to register securely, login with authentication, update their information, and delete their profiles.

Ensured smooth user experience by integrating essential CRUD operations seamlessly.