HARIHARAN

FRONT-END-Developer

+919360242015 | hariharanhsl556@gmail.com | | GitHub-sjjjal

Objective

Leveraging expertise in front-end web development, particularly within the **FRONT-END-Developer**, with hands-on experience in delivering innovative web solutions. Dedicated to enhancing user experiences through responsive design and real-time features, with a focus on creating transformative applications that integrate modern technologies for impactful digital interactions.

Technical Skills

- Programming Languages: JavaScript, Python (Basics).
- Frontend:
- React.js, Next.js, Tailwind CSS.
- HTML, CSS, jQuery, Bootstrap, Gsap.js.
- · Backend:
- Node.js, Express.js, MongoDB.
- Infrastructure: Docker, Kubernetes, CI/CD (GitHub Actions), AWS, GCP, Nginx, Apache.
- Tools: Git, Figma, Visual studio code.
- Expertise in: Data Structures & Algorithm
- Familiar with: System Designing & Architecture .

Main Projects

House-Construction – *Creative Builders*

https://creative-builders.netlify.app

Creative Builders operates in house construction through its Highrise ERP software, which streamlines project planning, management, and execution for builders and contractors clean and simple layout using CSS. This comprehensive system enhances efficiency by integrating various construction processes, from contractor registration Responsive Design for mobile/tablets users.

- Built with the **Front-End**(HTML5,CSS3,Javascript,Bootsrap) ensuring a responsive and scalable websites.
- Deployed front-end hosted on **netlify** for high performance and reliability.

Technologies Used: HTML, CSS, Javascript, Bootstrap

Mini Projects

- Portfolio
- BMI-calculator
- Colour code Generator
- Too-Do-List

Education

B.Tech-Information Technology

2022-2026

Raak College of Engineering and Technology and (Pursuing), Pondicherry.

Higher Secondary, Computer Science

2021 - 2022

PBHS: PS-Palayam ,Pondicherry

Professional Training and Certificate

- Valvanet Technology Front-end
- Highkon Medias UI/UX Designing
- Bright-Tech Javascript
- Aakash institute 3D Modeling