

CONTACT

- +91 9150372488
- harihara8220@gmail.com
- 5/370,Aranmanai street,Pandaravadai,Thanjavur
- LinkedIn Profile

EDUCATION

2008 - 2023

CRESECENT MATRIC HRS SEC SCHOOL

• Higher secondary with Grade: 75%

2023 - 2026 SASTRA UNIVERSITY

- Bachelor of Computer Application (BCA)
- GPA: 7.5 / 10

SKILLS

- Frontend Technologies: React.js,
 JavaScript (ES6+), HTML5, CSS3.
- State Management: Redux.
- UI Libraries/Frameworks: Material
 UI, Bootstrap, Tailwind CSS.
- Version Control: Git, GitHub
- Tools & Platforms: Vercel,
 Webpack, npm, APIs.
- Others: Responsive Design, Testing (Jest, React Testing Library), Agile Methodology

LANGUAGES

- English
- Tamil (Native)

HARI HARAN

REACT FRONTEND DEVELOPER

PROFILE

Passionate React Frontend Developer with 1.5 years of experience in building responsive and dynamic user interfaces. Proficient in JavaScript, React.js, HTML, CSS, and Material UI. Adept at collaborating with cross-functional teams to deliver high-quality web applications. Seeking to leverage my expertise to contribute to innovative projects.

PROJECT EXPERIENCE

Your Booking Expert

Technology Stack: React, Redux, Material UI

Developed the entire site, including frontend architecture, state management, and UI components.

Website Link: Your Booking Expert.com

Flashpoint

Technology Stack: HTML, JavaScript, Tailwind CSS

Developed the entire site, including frontend development, UI/UX design, and integration of interactive features.

Website Link: Flashpoint.com

Maha's Lettering

Technology Stack: React, Material UI, Mapping Methods, Props

Spearheaded the creation of the website, handling all aspects of frontend development, UI/UX design, and the implementation of interactive features.

Website Link: Maha's Lettering.com

Agency

Technology Stack: React, Tailwind CSS

Led the development of the site, encompassing frontend development, UI/UX design, and the integration of interactive elements.

Website Link: Agency.com

Trippy

Technology Stack: React, Tailwind CSS

Website Link: Trippy.com