

Work Experience

Noida 05 Dec2023-30may 2024

GICSEH Web Developer (Fronted) **INTERN**

- Developed a responsive website UI using HTML, CSS, and JavaScript, resulting in a 15% reduction in overall page load speed.
- Enhanced the usability of existing applications by applying the latest accessibility standards and best practices.
- Collaborated with project managers to successfully deliver projects on time, contributing to increased organizational efficiency.
- Coordinated with other teams to understand functional requirements of applications, ensuring high accuracy upon release.
- Optimized the user interface for increased responsiveness, achieving an improved user experience for customer

Portfolio Projects

Animated Website

HTML5, CSS, JavaScript [GitHub](#)

- Transformed designs and wireframes into a seamlessly responsive user interface
- Using Gsap JavaScript animation library
- Using vanilla-tilt.js. A smooth 3D tilt JavaScript library forked from Tilt.js (jQuery version)

[Animated Website](https://animated-web-plum.vercel.app/) <https://animated-web-plum.vercel.app/>

React-Vite-App Website

React Router DOM package, HTML5, JavaScript, tailwind CSS, GitHub API [GitHub](#)

In this Website using React-Vite as fronted framework

Using React Router DOM is a npm package that enables you to implement dynamic routing in a web app.

Fetch to GitHub API Call to show followers own website in nav bar GitHub

tailwind CSS use as inline styling in html class Tag. tailwind CSS is a utility-first CSS framework that streamlines web development.

[React-App](https://f-react-app-self.vercel.app/) <https://f-react-app-self.vercel.app/>

Web-Card

HTML5, CSS, JavaScript [GitHub](#)

In this website create as static website using html CSS & JavaScript. In this web app designed as classical card and converted to as web Formet.

When we landing the page and hover by mouse then heart spreading hole website page.

The main purpose of making this card is to send it to our relatives living far away.

[Web-card](https://merajwithashiya.netlify.app/) <https://merajwithashiya.netlify.app/>

Technical-Skills

Programming Languages- JavaScript

Libraries/Frameworks- React.js, Git, Node.js, HTML5, CSS3

Database - PostgreSQL, MongoDB

Education

Diploma in Information Technology-- Gov. Polytechnic Ghaziabad (BTEUP)-2020

Intermediate - Shibli National Inter college Azamgarh (UP Board)-2015

High School - Sant Fransis high school Parasiya Rasra Ballia(UP Board) -2012

Certification

Web development - Global Institute

Noida Electronic city sector-62 June 2023 -Dec 2023

