Panneer selvam | E-mail: npspanneerselvam999@gmail.com | Phone: +91 (936) 161-3554

| LinkedIn: www.linkedin.com/in/npspanneerselvam | GitHub: (Click here) Frontend Developer

Projects

Login and Registration Form

Implemented secure user authentication using Node.js, Express.js, and MongoDB, encompassing login and registration functionality for a web application. (Click here)

Gilber – personal CV/Resume

Recreating a personal resume template inspired by Gilber from Envato Elements, using HTML5, CSS, JavaScript, Formspree, Gsap, Swiper.JS and ensuring it's fully responsive. (Click here)

Real-time Website for a Service Company | ALFA

Successfully wrapped up the development of a real-time website for Alfa Service Centre in Bangalore. Utilized HTML, CSS, JavaScript, jQuery, Bootstrap, EmailJS to create a responsive design across 4 pages, ensuring optimal user experience. (Click here)

Replica of an Official Website | American Tourister

Recreated the official American Tourister website using HTML, CSS, JavaScript and jQuery, incorporating Payment Gateway (Stripe) and Form Validation. (Click here)

Replica of an Official Website

- Tata Starbucks Recreate the official Tata Starbucks website using Bootstrap only. (Click here)
- **Dodge Official** Recreate the official Dodge Official website using HTML, CSS. (Click here)

EDUCATION

Vysya College	Bachelor of Computer Application	2019 - 2022	7.2(CGPA)
Sri Ramakrishna Saradha HSS	State Board - Computer Science	2017 - 2019	55.5%
Sri Ramakrishna Saradha HSS	State Board	2016 - 2017	90.2%

CERTIFICATE

MERN Full Stack Development

Certified MERN Full Stack Developer adept in HTML, CSS, JavaScript, jQuery, Bootstrap, NodeJS, ExpressJS, MongoDB, and ReactJS. Proven skills in end-to-end web development from Livewire (CADD Centre).

SKILLS AND TOOLS

Languages: HTML / CSS, Bootstrap, JavaScript, jQuery

JavaScript Library: Swiper.JS, Gsap

API: Stripe (Payment Gateway), EmailJS

Soft Skills: Communication, Problem Solving, Teamwork, Adaptability, Leadership, Empathy, Time management