

Navaneethan KV

FRONT-END DEVELOPER | REACT DEVELOPER

Frontend Developer with a foundation in HTML, CSS, JavaScript, and React. Passionate about creating dynamic and visually appealing web applications, committed to clean code and user-centric design. Experienced in building projects to demonstrate practical skills. Eager to contribute to collaborative projects and continue learning and growing in web development.

✉ navaneethanvs18@gmail.com

📍 Chennai, India

🐙 github.com/navanee1609

📞 6380939303

🌐 linkedin.com/in/navaneethan-k-v-546a9025b

EDUCATION

MECHANICAL ENGINEERING

Anna University

08/2018 - 06/2022

84.6 % (CGPA - 8.46 / 10)

HIGHER SECONDARY EDUCATION

Vivekananda matric and higher secondary school

06/2016 - 05/2017

1101 / 1200 (91.7 %)

SSLC

Vivekananda matric and higher secondary school

06/2014 - 04/2015

475 / 500 (95 %)

TRAINING (PURSUING)

Frontend Mastery at Besant Technologies

Chennai, Tamil Nadu

Embarked on a transformative Frontend Development journey at Besant Technologies, where innovation meets education. Within this dynamic learning environment, I honed my skills in HTML, CSS, JavaScript, and React, unleashing my potential to craft captivating web experiences. This exceptional training experience empowered me to shape the digital future with creativity and precision. Additionally, I gained proficiency in version control and mastered the art of responsive web design, enhancing my readiness for real-world industry challenges.

PROJECTS

Cook.io – Epicurean Navigator

I crafted "Cook.io–Epicurean Navigator," a flavorful web experience using HTML, CSS, and JavaScript. Seamlessly integrating APIs, it serves up culinary delights and reflects my commitment to blending technology with the art of culinary exploration. Making every byte a delightful journey, "Cook.io–Epicurean Navigator" underscores the need for accessible and interactive culinary resources. Bonus: Beyond its recipe prowess, "Cook.io–Epicurean Navigator" boasts a vibrant online community of food enthusiasts, fostering collaboration, sharing, and culinary innovation. Link to visit : <https://github.com/navanee1609/cook.io>

Notary – Discover Your Books

Notary–Discover Books" is a web application for book enthusiasts. Crafted with HTML, CSS, and JavaScript, it offers a curated collection of books. Users can explore book content, word counts, and discover most and least used words. It also provides comprehensive document statistics for each selected book. This project blends technology and literature, providing an interactive platform for deep literary analysis and appreciation. Link to visit : <https://github.com/navanee1609/Notary>

Evava – An Online Product Store

Evava" is a feature-rich e-commerce website created with HTML, CSS, and JavaScript, offering a diverse range of products. Users enjoy seamless browsing and secure purchasing, backed by efficient order management. Personalized recommendations and user reviews enhance the shopping experience. Evava represents the fusion of technology and commerce, redefining online shopping with convenience and interactivity. Link to visit : <https://github.com/navanee1609/https—github.com-navanee1609-Evava-Online-Shopping>

SKILLS

HTML

CSS

BOOTSTRAP

JAVASCRIPT

REACTJS (Beginner)

COMPETENCIES

Creativity - Attention to detail

Project management

UI Improvement

Category-Flexibility & Adaptability

Programming

CERTIFICATES

WEB DEVELOPMENT course by META

FRONT-END DEVELOPER course by UDEMY

PERSONALISATION

As an aspiring React developer, I am enthusiastic about designing visually stunning and user-friendly websites. My ingenuity and eagerness for resolving complex issues are pivotal to my approach to front-end development. I am thrilled to collaborate with a dynamic team and learn from industry experts as I expand my proficiencies in this rapidly evolving field.

LANGUAGES

Tamil
Full Professional Proficiency

English
Full Professional Proficiency

Hindi
Limited Working Proficiency

INTERESTS

FRONT -END DEVELOPMENT

WEB DESIGNING

EXPLORING TECHNOLOGIES

MOBILE WORLD