



PRASANNA

Web Developer

About Me

Hello, I'm Prasanna, a new entrant to the world of web development. I hold a strong fascination for crafting digital experiences through coding and design. With a degree in hand and a hunger for growth, I'm eager to contribute fresh ideas and a willingness to learn. Let's collaborate and turn web projects into captivating realities!



+91 9443125660



prasannaswarnam@gmail.com



Kambarasampettai,
Trichy,
TamilNadu

LANGUAGE

TAMIL 88%

ENGLISH 66%

SKILLS

Frontend development

91%

Communication skills

77%

Other software skills

84%

EXPERIENCE

Internship Experience:

Microwin Automation

Duration: May 2023 - August 2023

I Collaborated with the development team to create and enhance web applications for [specific projects or clients]. Assisted in designing and implementing user-friendly interfaces, ensuring a seamless user experience. Contributed to front-end and back-end development tasks, utilizing technologies such as HTML, CSS, JavaScript, and [mention any relevant frameworks or libraries]. Participated in team meetings, discussing project requirements, progress, and potential enhancements. Debugged and resolved issues in existing web applications, enhancing their functionality and performance.

Internship Experience:

Lenovo

Duration : Sep 2023 - Oct 2023

During my internship at Lenovo, a leading laptop manufacturer, I gained valuable hands-on experience in hardware development. Collaborating with skilled professionals, I actively contributed to the design and testing processes, enhancing my understanding of laptop components and systems. My responsibilities included troubleshooting hardware issues, conducting quality assurance tests, and participating in product development meetings. This internship equipped me with practical insights into the intricacies of laptop manufacturing and strengthened my problem-solving and teamwork skills.

EDUCATION

National College Higher Secondary School

12th HSC
2020-2021

Srimad Andavan Arts and Science College

Bachelor in Computer Applications
2021-2024 (pursuing)