RITVICK PANT

WEB DEVELOPER

CONTACT

7395954330

ritvickp9@gmail.com

https://ritvickp9.github.io/personalwebsite/

New Delhi, India

SKILLS

Frontend: HTML, CSS, Bootstrap, JavaScript, React, Angular

Backend: Node.js, Express, Python (Flask)

Database: PostgreSQL, MongoDB

Other Tools: Git, Postman, Apache

Superset

EDUCATION

B.Tech

SRM Institute of Science and Technology, Main Campus

2017-2021

Automobile Engineering - 78.16%

School

St. Marks Sr. Sec. Public School, New Delhi

2015-2017 12th - 69.6%

10th - 9.4CGPA

LANGUAGES

English

Hindi

PROFILE

Highly motivated and results-oriented Frontend Developer with a strong foundation. Passionate about creating intuitive and engaging user interfaces and eager to apply my skills to build impactful web applications. Proven ability to quickly adapt to new technologies and a strong desire for continuous learning in web development.

WORK EXPERIENCE

Sr. Frontend Developer

NOKIA IT (Parent: Elikem Softwares)

Aug 2023-Present

- Independently maintained and enhanced the core Angular+Springboot web application for one year, significantly improving data processing and analysis efficiency by nearly 75%.
- The web application is critical for processing raw telecom data into actionable insights, identifying trends and errors.
- Led the migration and ground-up rebuild of the main web application to a new React and Node.js based architecture, with a team of 4.
- Provided technical training in fundamental HTML, CSS, and JavaScript to the backend team, and subsequently developed and deployed Flask-based web applications, accelerating project completion time by approximately 45% and boosting overall team efficiency.

Business Development Associate

Lido Learning

Feb 2021-April 2021

- Converted 2 out of 3 customers in the first week itself
- First to clear training with the highest possible package sold
- Built SOPs for ethical and smooth sales
- Trained new recruits through my real-life experience which helped the whole organization

R&D Operations Bay Intern

CNH Industrials

June 2018

- Built SOPs for the evaluation of engineering drawings for seniors, which increased the efficiency of the team by nearly 50%
- Evaluated all past drawings to analyse where the evaluators are pointing out mistakes and that's how a successful SOPs sheet was created

PROJECTS

https://ritvickp9.github.io/personal-website/

- Memory Game: Built using <u>JavaScript, HTML, and CSS</u>. <u>JQuery</u> and the concepts of arrays were applied to make it functional.
- Dice: This game was built using <u>JavaScript</u>, <u>HTML</u>, and <u>CSS</u>. <u>Simple if-else loops</u> were used.
- Drum Kit: This game was built using JavaScript, HTML, and CSS. The project demonstrates the <u>use of Event Listeners and Switch.</u>
- Weather App: it was built using JavaScript, HTML, and CSS. <u>API was used to fetch the real-time data and API was also tested using Postman.</u>
- React-NodeJs Telecom Dashboard: A data analysis dashboard that <u>uses Python</u> <u>scripts to process raw data</u>. It can also be used to visualize the data.
- Rider Life: A platform for bikers made using React and Python FastApi