

Valentina Doley

Bengaluru, Karnataka | valentinadoley10@gmail.com | +91 6009663814 | LinkedIn | Github

SUMMARY

Aspiring Frontend Engineer with hands-on experience building responsive, user-focused web interfaces using HTML, CSS, and JavaScript. Strong collaborator with experience translating ideas into practical solutions, and currently upskilling in React to build modern web applications.

SKILLS

Technical Skills: HTML5, CSS3 (Flexbox, Grid), JavaScript (ES6+), Responsive Web Design, Basic Git & Github, API integration, Basic React

Soft skills: Communication, Adaptability, Team management, Problem-solving, Leadership, Creativity

EXPERIENCE

PhysicsWallah

Feb 2025 - May 2025

Career Coach Trainee

Bengaluru, Karnataka

- Collaborated with the Career Excellence team to design and deliver engaging, practical learning experiences, resulting in increased student engagement by 60%.
- Conducted hands-on sessions translating theory into practical skills.
- Provided one-on-one, practical mentorship to students at the IOI center, fast-tracking their learning and boosting self-confidence.

Edustation

Jan 2025 - Feb 2025

Business Development trainee

Bengaluru, Karnataka

- Successfully generated new business leads to support organizational growth.
- Managed post-sales operations as a key member of the Operations team, ensuring client satisfaction and smooth project execution.

PROJECTS

Commercial Restaurant Website Development (Personal project)

- Designed and developed a fully responsive restaurant website using HTML5, CSS3, and JavaScript, optimized for mobile and desktop devices.
- Implemented interactive UI components such as dynamic menu sections and reservation forms to improve user experience.
- Added client-side form validation and interactive UI behavior using JavaScript.

To-Do List Web Application with Local Storage (Personal Project)

- Built a task management web application using JavaScript, allowing users to add, edit, delete, and mark tasks as completed.
- Implemented localStorage to persist tasks across browser sessions without backend support.
- Added task filtering (All/Completed/Pending) to enhance usability.
- Developed a clean, responsive interface focusing on clarity and user experience.

Weather Dashboard Web Application (Personal Project)

- Developed a real-time weather dashboard using HTML, CSS and JavaScript with OpenWeatherMap API integration.
- Fetched and processed live weather data using Fetch API and dynamically updated the UI.
- Handled user input validation and API error states to improve reliability.

EDUCATION

Bachelors in Technology in Computer Science and Engineering

National Institute of Technology • Arunachal Pradesh • 2021-25 • 6.3

POSITIONS OF RESPONSIBILITY

Cultural Secretary, Student Association of NIT (SANIT) • 2023-24

ACHIEVEMENTS

- Winner in solo singing contest in the institute's cultural fest, Atulyam 2024
- Web development - Yhills, 2024