

V Care Medicals – Patient Registration Form

The **V Care Medicals Patient Registration Form** is a web-based form created to make patient signups easier, faster, and more accurate. It collects important personal, contact, and medical details in a clear and organized way. The goal is to help both patients and staff by reducing mistakes and improving the quality of information collected before someone visits the clinic.

What I'm Most Proud Of:

I'm really happy with how smoothly the form works overall. The auto-formatting features, like typing the date of birth and seeing it appear automatically as *MM/DD/YYYY*, or watching the SSN and phone number format themselves correctly, make the experience feel natural and professional. The password validation section is also one of my favorite parts; it guides users in real time to create a strong and secure password. The "Review Your Entries" section at the end is another highlight. It gives users a chance to double-check everything before submitting, which feels like something you'd find on a real hospital registration portal.

Main Features and Functionality:

- Real-time error messages and visual feedback for every major field.
- Auto-formatting for Date of Birth, SSN, and Phone number fields.
- Password box that checks for upper and lowercase letters, numbers, and special characters as you type.
- Interactive sliders for **Desired Salary** and **Home Budget** that instantly show the chosen value.
- Clean and modern page layout using CSS grid, making it responsive and readable on any screen size.
- A professional "Review Panel" to confirm all entered data before submission.

What I'm Still Working On:

There are a few small things I'd still like to improve. The date of birth validation could be a bit more precise; sometimes it doesn't immediately show the "age too old or too young" warning. Also, I'd like to fine-tune the spacing around the Terms of Service checkbox and the History checkboxes to make the layout look even more consistent across browsers.

Overall, I'm very pleased with how this project turned out. It feels professional, user-friendly, and realistic, the kind of form you could actually see on a hospital's website. Working on it helped me understand not just HTML, CSS, and JavaScript, but also how small design details and interactivity can make a big difference for users.