

# **Portfolio Projects – Lavish Kumar Varshney**

---

## **Smart Medical Record System – Frontend**

**Tech Stack:** React, Vite, Firebase Authentication, Tailwind CSS

- Upload, store, and preview medical PDF documents
  - User authentication using Firebase (login & registration)
  - Responsive dashboard interface
  - Integrated with backend hosted on Render
  - Live Demo: <https://medical-frontend-three.vercel.app>
  - GitHub: <https://github.com/IIKirito-kunII/medical-frontend>
- 

## **Leads Tracker – Chrome Extension**

**Tech Stack:** JavaScript, Chrome APIs (Manifest V3), LocalStorage

- Save text snippets and important URLs
  - Capture active tab URL and title
  - Copy and delete entries with keyboard shortcuts
  - GitHub: <https://github.com/IIKirito-kunII/leads-tracker-extension>
- 

## **Luminous Quotes – Interactive React Application**

**Tech Stack:** React, GSAP, CSS Variables, Fetch API

- Interactive lamp-based animation UI
  - Dynamic quote generation using API
  - Smooth animations using GSAP
  - Twitter sharing feature
  - Live Demo: <https://lampquote.netlify.app>
  - GitHub: <https://github.com/IIKirito-kunII/lamp-quote>
- 

## **Product Landing Page**

**Tech Stack:** HTML, CSS, JavaScript

- Modern and responsive product showcase layout
- Clean UI with structured sections
- Live Demo: <https://iikirito-kunii.github.io/Product-Landing-Page/>
- GitHub: <https://github.com/IIKirito-kunII/Product-Landing-Page>

---

## Responsive Portfolio Website

**Tech Stack:** HTML, CSS, JavaScript, ScrollReveal, Typed.js

- Fully responsive personal portfolio
- Scroll animations and dynamic typing effects
- Live Demo: <https://iikirito-kunii.github.io/Portfolio-template/>
- GitHub: <https://github.com/IIKirito-kunII/Portfolio-template>

---

## To-Do List Web Application

**Tech Stack:** HTML, CSS, JavaScript

- Task management with add/delete functionality
- LocalStorage-based data persistence
- Live Demo: <https://iikirito-kunii.github.io/To-Do-List/>
- GitHub: <https://github.com/IIKirito-kunII/To-Do-List>