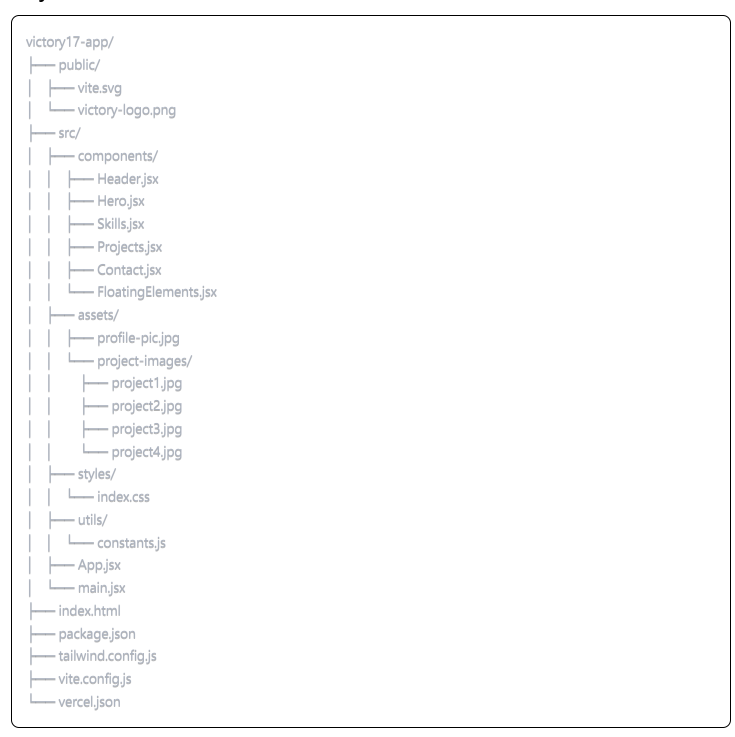
Victory 17 Portfolio - Complete File Structure

Project Structure



File Contents

1. (/src/main.jsx)

```
jsx
```

2. (/src/App.jsx)

```
jsx
import React from 'react'
import Header from './components/Header'
import Hero from './components/Hero'
import Skills from './components/Skills'
import Projects from './components/Projects'
import Contact from './components/Contact'
import FloatingElements from './components/FloatingElements'
function App() {
 return (
  <div className="min-h-screen bg-gradient-to-br from-purple-900 via-blue-900 to-indigo-900 relative overflow-hic</p>
   <FloatingElements />
   <div className="relative z-10">
     <Header/>
     <Hero/>
     <Skills />
     <Projects />
     <Contact />
     <footer className="py-8 text-center text-white/40 border-t border-white/10 backdrop-blur-sm">
      © 2024 Victory Through Code. Built with React, TailwindCSS & Faith! $\displois 
     </footer>
   </div>
  </div>
export default App
```

3. [/	3. (/src/components/Header.jsx)						
jsx							

```
import React, { useState, useEffect } from 'react'
const Header = () => {
 const [isMobileMenuOpen, setIsMobileMenuOpen] = useState(false)
 const [activeSection, setActiveSection] = useState('about')
 const [isVisible, setIsVisible] = useState(false)
 useEffect(() => {
  setIsVisible(true)
  const handleScroll = () => {
   const sections = ['about', 'skills', 'projects', 'contact']
   const scrollPosition = window.scrollY + 100
   sections.forEach(section => {
    const element = document.getElementById(section)
    if (element) {
     const offsetTop = element.offsetTop
      const height = element.offsetHeight
     if (scrollPosition > = offsetTop && scrollPosition < offsetTop + height) {
       setActiveSection(section)
   })
  window.addEventListener('scroll', handleScroll)
  return () => window.removeEventListener('scroll', handleScroll)
 }, [])
 const scrollToSection = (sectionId) => {
  const element = document.getElementById(sectionId)
  element?.scrollIntoView({ behavior: 'smooth' })
  setIsMobileMenuOpen(false)
 return (
  <header className={`fixed top-0 left-0 right-0 z-50 transition-all duration-1000 ${isVisible ? 'translate-y-0 opacity-1</p>
   <nav className="flex justify-between items-center p-6 backdrop-blur-md bg-black/20 border-b border-white/10"
     <div className="text-2xl font-bold bg-gradient-to-r from-victory-gold via-purple-400 to-indigo-400 bg-clip-text
     Victory Through Code
     </div>
```

```
{/* Desktop Navigation */}
 <div className="hidden md:flex space-x-6">
   { name: 'About', id: 'about' },
   { name: 'Skills', id: 'skills' },
   { name: 'Projects', id: 'projects' },
   { name: 'Contact', id: 'contact' }
  ].map((item) => (
    <button
     key={item.name}
     onClick={() => scrollToSection(item.id)}
     className={`text-white transition-all duration-300 hover:scale-110 relative group ${
      activeSection === item.id ? 'text-victory-gold' : 'hover:text-victory-gold'
    }`}
     {item.name}
     <div className={`absolute -bottom-1 left-0 h-0.5 bg-gradient-to-r from-victory-gold to-purple-400 transition</pre>
      activeSection === item.id ? 'w-full' : 'w-0 group-hover:w-full'
    }'}></div>
    </button>
  ))}
 </div>
 {/* Mobile Menu Button */}
 <but
  onClick={() => setIsMobileMenuOpen(!isMobileMenuOpen)}
  className="md:hidden text-white hover:text-victory-gold transition-colors"
   <div className="w-6 h-6 relative">
    <span className={`absolute block w-6 h-0.5 bg-current transition-all duration-300 ${isMobileMenuOpen ? 'rot</pre>
    <span className={`absolute block w-6 h-0.5 bg-current transition-all duration-300 translate-y-2.5 ${isMobileM</pre>
    <span className={`absolute block w-6 h-0.5 bg-current transition-all duration-300 ${isMobileMenuOpen ? '-ro</pre>
   </div>
 </button>
</nav>
{/* Mobile Menu */}
<div className={`md:hidden backdrop-blur-md bg-black/30 border-b border-white/10 transition-all duration-300</pre>
 isMobileMenuOpen? 'max-h-64 opacity-100': 'max-h-0 opacity-0'
} overflow-hidden'}>
 <div className="p-6 space-y-4">
   { name: 'About', id: 'about' },
   { name: 'Skills', id: 'skills' },
```

```
{ name: 'Projects', id: 'projects' },
       { name: 'Contact', id: 'contact' }
     ].map((item) => (
       <but
        key={item.name}
        onClick={() => scrollToSection(item.id)}
        className={`block text-lg transition-all duration-300 ${
         activeSection === item.id ? 'text-victory-gold' : 'text-white hover:text-victory-gold'
        }`}
        {item.name}
       </button>
     ))}
     </div>
   </div>
  </header>
export default Header
```

4. (/src/components/Hero.jsx)

```
import React, { useState, useEffect } from 'react'
const Hero = () = > {
 const [isVisible, setIsVisible] = useState(false)
 useEffect(() => {
  setIsVisible(true)
}, [])
 return (
  <section id="about" className="min-h-screen flex items-center justify-center px-6 pt-20">
   <div className={`text-center transition-all duration-1500 delay-300 ${isVisible ? 'translate-y-0 opacity-100' : 'transl</pre>
    <div className="relative mb-8">
     <div className="w-40 h-40 mx-auto rounded-full bg-gradient-to-r from-victory-gold via-purple-500 to-indigo-
       <div className="w-full h-full rounded-full bq-gray-900 flex items-center justify-center">
        <ima
        src="./src/assets/profile-pic.jpg"
         alt="Victory Through Code - Front End Developer with purpose and faith"
         className="w-36 h-36 rounded-full object-cover border-4 border-white/20"
       />
      </div>
     </div>
     <div className="absolute -top-4 -right-4 w-8 h-8 bg-victory-gold rounded-full animate-ping"> </div>
     <div className="absolute -bottom-2 -left-2 w-6 h-6 bg-purple-400 rounded-full animate-pulse"></div>
    </div>
    <h1 className="text-6xl md:text-8xl font-black mb-4">
     <span className="bg-gradient-to-r from-victory-gold via-purple-400 via-blue-400 to-green-400 bg-clip-text te</p>
      VICTORY
     </span>
     <br/>
     <span className="bg-gradient-to-r from-victory-red via-victory-gold via-pink-400 to-purple-400 bg-clip-text te</pre>
      DEVELOPER
     </span>
    </h1>
    Front-End Developer who codes with <span className="text-victory-gold font-bold">purpose</span>,
     designs with <span className="text-purple-400 font-bold">creativity</span>,
     and builds with <span className="text-victory-gold font-bold">faith</span>!
     Transforming lives through technology - one project at a time!
```

```
<div className="flex flex-col sm:flex-row justify-center items-center gap-6">
      <button
       onClick={() => document.getElementById('contact').scrollIntoView({ behavior: 'smooth' })}
       className="group bg-gradient-to-r from-victory-gold to-purple-600 text-black px-8 py-4 rounded-full font-bo
      Let's Build Something Amazing
       <div className="absolute inset-0 rounded-full bg-gradient-to-r from-purple-600 to-victory-gold opacity-0 gradient-to-r</p>
      </button>
      <button
       onClick={() => document.getElementById('projects').scrollIntoView({ behavior: 'smooth' })}
      className="border-2 border-victory-gold text-victory-gold px-8 py-4 rounded-full font-bold text-lg transition-
      View My Work
      </button>
     </div>
   </div>
  </section>
export default Hero
```

5. (/src/components/Skills.jsx)

jsx

```
import React from 'react'
const Skills = () => {
 const skills = [
  { name: "React", level: 95, color: "from-cyan-400 to-blue-500" },
  { name: "JavaScript", level: 92, color: "from-victory-gold to-orange-500" },
  { name: "TailwindCSS", level: 88, color: "from-green-400 to-emerald-500" },
  { name: "TypeScript", level: 85, color: "from-purple-400 to-pink-500" },
  { name: "Node.js", level: 80, color: "from-victory-red to-pink-500" },
  { name: "Next.js", level: 87, color: "from-indigo-400 to-purple-500" }
 ]
 return (
  <section id="skills" className="py-20 px-6">
   <div className="max-w-6xl mx-auto">
     <h2 className="text-5xl font-black text-center mb-16 bg-gradient-to-r from-victory-gold to-purple-400 bg-clip-
     SKILLS FOR IMPACT 1
     </h2>
     <div className="grid md:grid-cols-2 gap-8">
     {skills.map((skill, index) => (}
       <div key={skill.name} className={`transition-all duration-1000 delay-${index * 100}`}>
        <div className="flex justify-between mb-2">
         <span className="text-white font-bold text-lg">{skill.name}</span>
         <span className="text-victory-gold font-bold">{skill.level}%</span>
        </div>
        <div className="w-full bg-gray-800/50 rounded-full h-4 overflow-hidden">
          className={'h-full bg-gradient-to-r ${skill.color} transition-all duration-2000 delay-${index * 200} relative'}
          style={{ width: `${skill.level}%` }}
           <div className="absolute inset-0 bg-white/20 animate-pulse"> </div>
         </div>
        </div>
       </div>
     ))}
     </div>
   </div>
  </section>
```

	export default Skills
(6. (/src/components/Projects.jsx)
	jsx

```
import React from 'react'
import { ExternalLink, Github } from 'lucide-react'
import { PROJECTS } from '../utils/constants'
const Projects = () => {
  return (
     <section id="projects" className="py-20 px-6">
        <div className="max-w-6xl mx-auto">
           <h2 className="text-5xl font-black text-center mb-16 bg-gradient-to-r from-victory-gold to-purple-400 bg-clip-
             PROJECTS FOR PURPOSE 🐥
           </h2>
           <div className="grid md:grid-cols-2 lg:grid-cols-2 gap-8">
             {PROJECTS.map((project, index) => (
                 <div
                   key={project.title}
                   className="group relative bg-gradient-to-br from-purple-900/50 to-pink-900/50 backdrop-blur-sm border b
                   <div className="absolute inset-0 bg-gradient-to-br from-victory-gold/10 to-purple-500/10 opacity-0 group-
                   {/* Project Category Badge */}
                   <div className="absolute top-4 right-4 z-20">
                      <span className="px-3 py-1 bg-gradient-to-r from-victory-gold/80 to-purple-600/80 text-black text-xs font</pre>
                        {project.category}
                      </span>
                   </div>
                   <div className="relative z-10 p-6">
                      <div className="w-full h-48 bg-gradient-to-br from-gray-800 to-gray-900 rounded-lg mb-4 overflow-hidded and to-gray-900 rounde
                         <img
                          src={project.image}
                           alt={project.title}
                           className="w-full h-full object-cover group-hover:scale-110 transition-transform duration-500"
                        />
                       </div>
                      <h3 className="text-2xl font-bold text-white mb-3 group-hover:text-victory-gold transition-colors">
                        {project.title}
                       </h3>
                       {project.description}
```

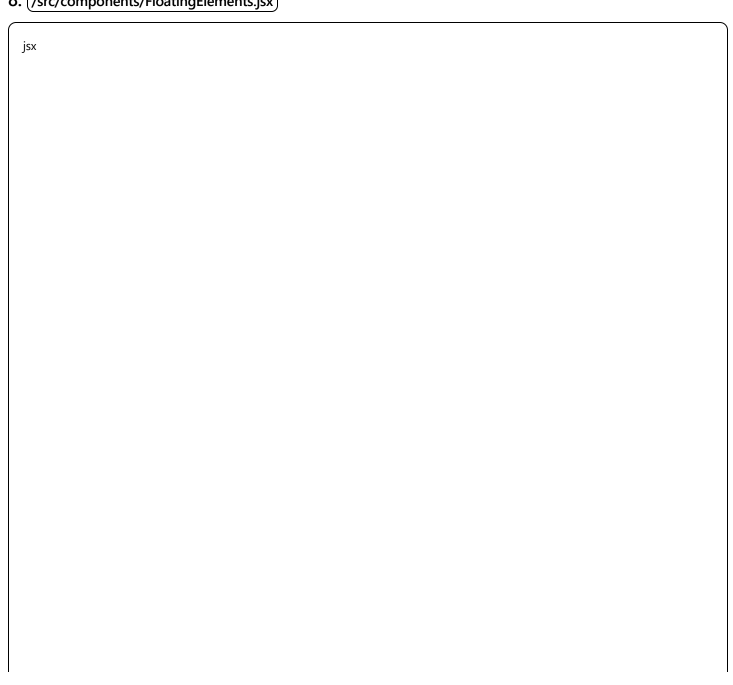
```
<div className="flex flex-wrap gap-2 mb-4">
          {project.tech.map((tech) => (
           <span
            key={tech}
            className="px-3 py-1 bg-gradient-to-r from-purple-600/50 to-victory-gold/50 text-white text-sm round
            {tech}
           </span>
          ))}
         </div>
         <div className="flex space-x-4">
           href={project.demo}
           className="flex items-center space-x-2 bg-gradient-to-r from-victory-gold to-purple-600 text-black px-4
           <ExternalLink size={16} />
           <span>Demo</span>
          </a>
          <a
           href={project.github}
           className="flex items-center space-x-2 border border-victory-gold text-victory-gold px-4 py-2 rounded-
           <Github size={16} />
           <span>Code</span>
          </a>
         </div>
        </div>
       </div>
     ))}
    </div>
   </div>
  </section>
export default Projects
```

7. (/src/components/Contact.jsx)

```
import React from 'react'
import { Mail, Linkedin, Github } from 'lucide-react'
const Contact = () => {
 return (
  <section id="contact" className="py-20 px-6">
   <div className="max-w-4xl mx-auto text-center">
    <h2 className="text-5xl font-black mb-8 bg-gradient-to-r from-victory-gold to-victory-red bg-clip-text text-tran
     LET'S CONNECT!
    </h2>
    Ready to bring purpose and innovation to your next project?
     Let's collaborate and create something that makes a real difference!
    <div className="flex flex-col sm:flex-row justify-center items-center gap-6 mb-12">
     <a
      href="mailto:your.email@example.com"
      className="group flex items-center space-x-3 bg-gradient-to-r from-victory-red to-victory-gold text-white px-
      <Mail size={24} />
      <span>Email Me</span>
     </a>
      href="https://linkedin.com/in/yourprofile"
      target="_blank"
      rel="noopener noreferrer"
      className="group flex items-center space-x-3 bg-gradient-to-r from-blue-500 to-purple-600 text-white px-6
      <Linkedin size={24} />
      <span>LinkedIn</span>
     </a>
     <a
      href="https://github.com/yourusername"
      target="_blank"
      rel="noopener noreferrer"
      className="group flex items-center space-x-3 bg-gradient-to-r from-gray-700 to-gray-900 text-white px-6 py-
      <Github size={24} />
      <span>GitHub</span>
```

```
</a>
</div>
<div className="text-center text-white/60 text-lg">
        Built with , , and <span className="text-victory-gold font-bold">FAITH</span> through Victory 17
</div>
</div>
</div>
</section>
)
}
export default Contact
```

8. (/src/components/FloatingElements.jsx)



```
import React, { useState, useEffect } from 'react'
import { Code, Palette, Zap, Star, Heart, Sparkles } from 'lucide-react'
const FloatingElements = () => {
  const [isVisible, setIsVisible] = useState(false)
  useEffect(() => {
     setIsVisible(true)
  }, [])
  const FloatingIcon = ({ Icon, delay = 0 }) => (
      <div
        className={`absolute animate-bounce text-white/20 transition-all duration-1000 ${isVisible? 'opacity-100': 'opa
        style={{
           animationDelay: `${delay}s`,
          left: `${Math.random() * 90}%`,
           top: `${Math.random() * 90}%`,
           animationDuration: `${2 + Math.random() * 2}s`
       }}
        <lcon size={24 + Math.random() * 16} />
      </div>
  )
  return (
        {/* Floating Background Icons */}
        <FloatingIcon Icon={Code} delay={0} />
        <FloatingIcon Icon={Palette} delay={0.5} />
        <FloatingIcon Icon={Zap} delay={1} />
        <FloatingIcon Icon={Star} delay={1.5} />
         <FloatingIcon Icon={Heart} delay={2} />
        <FloatingIcon Icon={Sparkles} delay={2.5} />
         <FloatingIcon Icon={Code} delay={3} />
        <FloatingIcon Icon={Star} delay={3.5} />
        {/* Animated Background Blobs */}
         <div className="absolute inset-0 overflow-hidden">
            <div className="absolute -top-40 -right-40 w-80 h-80 bg-gradient-to-r from-victory-gold to-purple-500 rounde
            <div className="absolute -bottom-40 -left-40 w-80 h-80 bg-gradient-to-r from-victory-red to-victory-gold roun
            <div className="absolute top-40 left-1/2 w-80 h-80 bg-gradient-to-r from-green-500 to-blue-500 rounded-full
        </div>
      </>
```

)		
export default FloatingElements		
9. (/src/utils/constants.js)		
javascript		

```
export const PROJECTS = [
  title: "PreserveNow Dashboard",
  description: "Complete admin dashboard for preservation management with real-time analytics and user management
  tech: ["React", "JavaScript", "TailwindCSS", "Chart.js"],
  image: "/api/placeholder/400/250",
  demo: "#",
  github: "#",
  category: "Enterprise"
 },
  title: "Victory 17 Re-entry Portal",
  description: "Faith-based re-entry program platform connecting participants with resources, mentorship, and commu
  tech: ["React", "Vite", "TailwindCSS", "Framer Motion"],
  image: "/api/placeholder/400/250",
  demo: "#",
  github: "#",
  category: "Community"
 },
  title: "API Code-Along Project",
  description: "Interactive web application demonstrating API integration with the Random User API. Features dynamic
  tech: ["HTML", "CSS", "JavaScript", "REST API"],
  image: "/api/placeholder/400/250",
  demo: "#",
  github: "#",
  category: "Learning"
 },
  title: "Smart Calculator App",
  description: "Feature-rich web calculator with light/dark mode toggle, responsive design, and comprehensive arithm
  tech: ["HTML", "CSS", "JavaScript", "Responsive Design"],
  image: "/api/placeholder/400/250",
  demo: "#",
  github: "#",
  category: "Utility"
 },
  title: "Digital Archive System",
  description: "Full-featured digital archiving platform with search functionality and metadata management for Preserv
  tech: ["React", "Node.js", "MongoDB", "AWS S3"],
  image: "/api/placeholder/400/250",
  demo: "#",
```

```
github: "#",
  category: "Web App"
 },
  title: "Faith & Recovery Tracker",
  description: "Mobile-responsive application for tracking spiritual growth, recovery milestones, and community conne
  tech: ["React", "PWA", "TailwindCSS", "IndexedDB"],
  image: "/api/placeholder/400/250",
  demo: "#",
  github: "#",
  category: "PWA"
export const SKILLS = [
 { name: "React", level: 95, color: "from-cyan-400 to-blue-500" },
 { name: "JavaScript", level: 92, color: "from-victory-gold to-orange-500" },
 { name: "TailwindCSS", level: 88, color: "from-green-400 to-emerald-500" },
 { name: "TypeScript", level: 85, color: "from-purple-400 to-pink-500" },
{ name: "Node.js", level: 80, color: "from-victory-red to-pink-500" },
 { name: "Next.js", level: 87, color: "from-indigo-400 to-purple-500" }
export const SOCIAL_LINKS = {
 email: "mailto:your.email@example.com",
 linkedin: "https://linkedin.com/in/yourprofile",
 github: "https://github.com/yourusername"
```

10. (/src/styles/index.css)

css

```
@tailwind base;
@tailwind components;
@tailwind utilities;
/* Custom animations */
@keyframes spin-slow {
 from {
  transform: rotate(0deg);
 to {
  transform: rotate(360deg);
.animate-spin-slow {
 animation: spin-slow 3s linear infinite;
/* Animation delays */
.animation-delay-2000 {
 animation-delay: 2s;
.animation-delay-4000 {
 animation-delay: 4s;
/* Smooth scrolling */
html {
 scroll-behavior: smooth;
/* Custom scrollbar */
::-webkit-scrollbar {
 width: 8px;
::-webkit-scrollbar-track {
 background: #1a202c;
::-webkit-scrollbar-thumb {
 background: linear-gradient(to bottom, #ffd700, #9333ea);
```

```
border-radius: 10px;
}
::-webkit-scrollbar-thumb:hover {
    background: linear-gradient(to bottom, #ffed4e, #a855f7);
}

/* Responsive text */
@media (max-width: 640px) {
    h1 {
        font-size: 3rem;
    }
}

/* Custom gradient text */
.gradient-text {
    background: linear-gradient(45deg, #ffd700, #9333ea, #06b6d4);
    -webkit-background-clip: text;
    background-clip: text;
    -webkit-text-fill-color: transparent;
}
```

11. (/index.html) (Updated)

```
html
<!DOCTYPE html>
 <html lang="en">
      <head>
          <meta charset="UTF-8"/>
          k rel="icon" type="image/svg+xml" href="/vite.svg" />
          <meta name="viewport" content="width=device-width, initial-scale=1.0" />
          <meta name="description" content="Victory Through Code - Faith-based Front-End Developer specializing in React</pre>
          <meta name="keywords" content="React Developer, TailwindCSS, JavaScript, Frontend Developer, Faith-based Developer, Faith-
          <title>Victory Through Code - Front End Developer Portfolio</title>
      </head>
      <body>
         <div id="root"> </div>
          <script type="module" src="/src/main.jsx"> </script>
     </body>
 </html>
```

12. /vercel.json

```
json
 "rewrites": [
   "source": "/(.*)",
   "destination": "/index.html"
 "headers": [
   "source": "/(.*)",
   "headers": [
     "key": "X-Frame-Options",
     "value": "DENY"
      "key": "X-Content-Type-Options",
      "value": "nosniff"
```

13. Update your existing /tailwind.config.js

```
javascript
```

```
/** @type {import('tailwindcss').Config} */
export default {
 content: [
  "./index.html",
  "./src/**/*.{js,ts,jsx,tsx}",
 theme: {
  extend: {
   colors: {
    "victory-red": "#B22222", // dark red
    "victory-gold": "#FFD700", // gold
     "victory-black": "#000000", //black
   animation: {
     'spin-slow': 'spin 3s linear infinite',
 },
 plugins: [],
};
```

Deployment Steps

1. Install Dependencies

```
bash
npm install
```

2. Add Your Images

- Place your profile picture in (/src/assets/profile-pic.jpg)
- Add project screenshots in (/src/assets/project-images/)

3. Update Personal Information

- Edit (/src/utils/constants.js) with your actual project details
- Update social links in Contact component
- Replace placeholder email/links with your actual information

4. Test Locally



5. Build for Production

bash

npm run build

6. Deploy to Vercel

- Push to GitHub
- Connect repository to Vercel
- Vercel will auto-detect Vite configuration
- Deploy automatically

7. Custom Domain (Optional)

Add your custom domain through Vercel dashboard settings.

Key Features Included

- ☑ Fully Responsive Design ☑ Victory 17 Brand Colors
- ✓ Smooth Scrolling Navigation ✓ Mobile-Friendly Menu ✓ Animated Elements ✓ SEO Optimized
- 🔽 Fast Loading 🔽 Accessible Design 🔽 Professional Projects Showcase 🔽 Faith-Based Messaging