# **Portfolio Website Handover Document**

### **Project Overview**

I've created a modern, responsive portfolio website for Abdullah Ahmed Abdo with the following features:

- Modern Design: Using the requested color palette (#2C3E50, #34495E, #7F8C8D, #BDC3C7, #ECF0F1)
- Enhanced Visual Elements: Less minimalist design with cards, gradients, and visual elements
- Responsive Layout: Fully responsive on all devices (mobile, tablet, desktop)
- Contact Form: Integrated with Formspree with toggle functionality
- Easy Content Editing: All content stored in separate data files

#### **Live Website**

The website is now live and can be accessed at:

https://pvioisym.manus.space

### **Files Included**

The package contains:

- 1. Source Code: Complete React project with all components and assets
- 2. Build Files: Production-ready optimized files
- 3. Documentation: README, DEPLOYMENT, and DOCUMENTATION files

### **How to Edit Content**

All content is stored in data files for easy editing:

#### **Personal Information**

Edit src/data/personalInfo.js to update: - Name - Headline - Bio - Contact information - Contact form toggle setting

#### **Work Experience**

Edit src/data/experience.js to update your work history.

### **Site Configuration**

Edit src/data/siteConfig.js to update: - Website title and description - Theme colors - Navigation links - Formspree endpoint - Social media links

### **How to Run Locally**

- 1. Extract the package files
- 2. Install dependencies: bash cd portfolio-website pnpm install
- 3. Start the development server: bash pnpm run dev
- 4. Open your browser and navigate to http://localhost:5173

### **How to Deploy**

The website is already deployed, but if you want to deploy it to your own domain or hosting service, please refer to the included <code>DEPLOYMENT.md</code> file for detailed instructions.

### **Customization Options**

### **Changing Colors**

The color scheme can be modified in src/data/siteConfig.js and src/App.css.

#### **Adding New Sections**

To add new sections: 1. Create a new component in src/components/sections/ 2. Import and add it to App.jsx 3. Add a new navigation link in src/data/ siteConfig.js

#### **Adding Profile Photo**

To add a profile photo: 1. Place the image in src/assets/images/ 2. Update the path in src/data/personalInfo.js

### **Support**

For any questions or issues, please refer to the detailed documentation files included in the package:

- README.md: General project information
- DOCUMENTATION.md: Detailed usage instructions
- DEPLOYMENT.md: Deployment guide

## **Next Steps**

- 1. Add Your Photo: Replace the placeholder with your actual profile photo
- 2. Update Content: Review and update all content in the data files
- 3. Custom Domain: Consider setting up a custom domain for your portfolio
- 4. Analytics: Add Google Analytics or similar to track visitor statistics

Thank you for the opportunity to create your portfolio website. I hope it serves you well in showcasing your professional experience and skills!