# Portfolio Website Documentation

# **Introduction**

# This document serves as detailed documentation for the portfolio website created by Waqas Ahmed. The website is designed to showcase your skills, projects, and contact information to potential clients or employers.

# **Table of Contents**

# 1. Overview

# 2. Structure

# 3. Technologies Used

# 4. Features

# 5. How to Use

# 6. Credits

# Overview <a name="overview"></a>

# The portfolio website is a single-page web application designed to provide an introduction to you, your skills, services, projects, and contact information. It is visually appealing and easy to navigate, ensuring that visitors can quickly find the information they need.

# 2. Structure <a name="structure"></a>

# The website consists of several sections:

# - Header: Contains navigation links to different sections of the website.

# - Hero: Introduces you with a brief description and a call-to-action button.

# - About: Provides detailed information about you, your education, experience, and a link to your resume.

# - Services: Highlights the services you offer.

# - Skills: Showcases your skills and proficiency levels.

# - Teams: (Currently commented out) Intended to display information about team members.

# - Contact: Allows visitors to get in touch with you via email or a contact form.

# - Footer: Displays copyright information.

# 3. Technologies Used <a name="technologies-used"></a>

# The portfolio website utilizes the following technologies:

# - HTML5: For the structure and content of the web pages.

# - CSS: For styling and layout of the website.

# - JavaScript: For interactivity and dynamic content.

# - Font Awesome: Provides icons for social media links and other elements.

# - AOS (Animate On Scroll): Library for animating elements as they enter the viewport.

# - Google Fonts: For custom typography.

# - Glide.js: For creating image sliders.

# - Typeit: Library for creating typing animations.

# 

# 4. Features <a name="features"></a>

# - Responsive Design: The website is designed to be fully responsive and optimized for various screen sizes and devices.

# - Smooth Scrolling: Navigation links smoothly scroll to their respective sections on the page.

# - Interactive Elements: The website features interactive elements such as typing animations and color control.

# - Contact Form: Visitors can fill out a contact form to send messages directly to you.

# 5. How to Use <a name="how-to-use"></a>

# To use the portfolio website:

# 1. Download or clone the repository containing the website files.

# 2. Open the index.html file in a web browser.

# 3. Navigate through the different sections using the navigation links.

# 4. Customize the content, images, and links according to your preferences.

# 6. Credits <a name="credits"></a>

# - [Your Name]: Developer of the portfolio website.

# - Font Awesom: Icons provided by Font Awesome.

# - AOS (Animate On Scroll): Library developed by Michal Sajnoha.

# - Google Fonts: Fonts provided by Google Fonts.

# - Glide.js: Slider library developed by Jędrzej Chałubek.

# - Typeit: Typing animation library developed by Alex MacArthur.

# Conclusion

# The portfolio website is a professional and visually appealing platform for showcasing your skills and projects to potential clients or employers. With its responsive design and interactive features, it effectively communicates your expertise and capabilities.