



GRAPHIC DESIGN

LANDING PAGE

PORTFOLIO

Jesús Rubén Serrano Palomino



DESCRIPCIÓN:

UN PORTFOLIO DE SERVICIOS ES UN DOCUMENTO EN EL CUAL SE INCUYE INFORMACIÓN FUNDAMENTAL SOBRE SU EMPRESA O (FREELANCE). POR UN LADO SE INCLUYEN ASPECTOS RELACIONADOS A LA HISTORIA DE LA EMPRESA Y SUS OBJETIVOS; Y POR OTRO SE HABLA CON CLARIDAD DE LOS SERVICIOS QUE OFRECE.

PROBLEMA:

ES POCO CONOCIDO POR TAL MANERA NO CUENTA CON LOS SUFFICIENTES CLIENTES.

HOY EN DIA ES MUY IMPORTANTE CONTAR CON UN PORTFOLIO DE PRODUCTOS O SERVICIOS EN NUESTRA WEB. MUCHAS VECES AL LANZAR UN NUEVO PRODUCTO O NEGOCIO SE PRETENDE RESUMIR DE MANERA POCO CLARA QUE ES LO QUE SE OFRECE.



SOLUCIÓN:

REALIZAR UNA PÁGINA WEB (LANDING PAGE) PARA DAR A CONOCER A LOS CLIENTES O POTENCIALES CLIENTES CUAL ES EL TRABAJO QUE REALIZA. CON UN PORTFOLIO CREADO DE MANERA COMPLETA Y CON CALIDAD, NO QUEDAN DUDAS DE QUÉ ES LO QUE SE ESTÁ OFRECIENDO.

EVIDENCIAS: (LANDING PAGE)

JESÚS SERRANO
I'm a Creative Graphic Design and Developer

Download My CV

f in @



EVIDENCIAS: (LANDING PAGE)

PORTFOLIO

OUR SERVICES

Lorem ipsum, dolor sit amet consectetur adipisicing elit. Et consectetur tenetur excepturi dolores neque, incidunt nobis impedit aliquam.

WEB DESIGN
Lorem ipsum dolor sit amet consectetur adipisicing elit. Iusto laboriosam earum alias dolorem maxime.

WEB DEVELOPMENT
Lorem ipsum dolor sit amet consectetur adipisicing elit. Iusto laboriosam earum alias dolorem.

ANDROID APPS
Lorem ipsum dolor sit amet consectetur adipisicing elit. Iusto laboriosam earum alias dolorem.

PHOTOGRAPHY
Lorem ipsum dolor sit amet consectetur adipisicing elit. Iusto laboriosam earum alias.

CONTENT WRITING
Lorem ipsum dolor sit amet consectetur adipisicing elit. Iusto laboriosam earum alias dolorem maxime.

VIDEO EDITING
Lorem ipsum dolor sit amet consectetur adipisicing elit.

PORTFOLIO

RECENT WORK

Lorem ipsum, dolor sit amet consectetur adipisicing elit. Ipsum commodi reiciendis pariatur ut debitis, nam accusantium consequatur iure excepturi animi aut repudiandae dolores iusto facere laborum suscipit necessitatibus Unde, harum.

PROJECT 03

PORTFOLIO

TESTIMONIALS

Lorem ipsum, dolor sit amet consectetur adipisicing elit. Ipsum commodi reiciendis pariatur ut debitis, nam accusantium consequatur iure excepturi animi aut repudiandae dolores iusto facere laborum suscipit necessitatibus Unde, harum.

Some text about the testimonial.

Some text about the testimonial.

SOMEONE FAMOUSE
Website Designer

Some text about the testimonial.

Some text about the testimonial.

PORTFOLIO

LET'S SAY HI

Lorem ipsum, dolor sit amet consectetur adipisicing elit. At similique inventore architecto quos saepe. Fugiat, officia? Quia officiis voluptas aut, qui sequi quo quisquam fugit corrupti veniam optio expedita vero culpa saepe sunt aperiam minima architecto? Libero tempore aspernatur cupiditate porro. Dolore consequuntur quibusdam fugiat unde aperiam minus quisquam alias!



EVIDENCIAS:

HTML

```
<!-- Header -->
<header>
  <div class="container">
    <div class="main">
      <div class="topbar">
        <a href="#" class="logo">Portfolio</a>
        <div class="toggle">
          <i class="fa fa-bars" aria-hidden="true"></i>
        </div>
      </div>
      <div class="banner" id="banner">
        <div class="content">
          <div class="imgBox">
            
          </div>
          <p>Jesús Serrano</p>
          <p>I'm a Creative Graphic Design and Developer</p>
          <a href="#" class="btn">Download My CV</a>
          <ul class="socialMedia">
            <li><a href="#"><i class="fa fa-facebook" aria-hidden="true"></i></a></li>
            <li><a href="#"><i class="fa fa-linkedin" aria-hidden="true"></i></a></li>
            <li><a href="#"><i class="fa fa-instagram" aria-hidden="true"></i></a></li>
          </ul>
        </div>
      </div>
    </div>
  </div>
</header>

<!-- About -->
<section class="about" id="about">
  <div class="title">
    <h2>About Me</h2>
  </div>
  <div class="content">
    <h3>My Background</h3>
    <p>I have a Bachelor's degree in Graphic Design from the University of Valencia. I have been working as a graphic designer for over 5 years, specializing in branding, web design, and print design. I am also experienced in front-end development, particularly with React.js and CSS frameworks like Bootstrap and Tailwind CSS. I am currently looking for opportunities to work as a full-stack developer or a junior developer at a company that values creativity and innovation.</p>
    <h3>My Skills</h3>
    <ul>
      <li>Graphic Design</li>
      <li>Web Development</li>
      <li>Front-end Development</li>
      <li>React.js</li>
      <li>CSS Frameworks</li>
      <li>HTML/CSS</li>
      <li>JavaScript</li>
      <li>Node.js</li>
      <li>MongoDB</li>
      <li>Git</li>
    </ul>
  </div>
</section>
```

css

```
# styles.css
# styles.css @media (max-width: 992px) > .services .content
1  @import url('https://fonts.googleapis.com/css2?family=Montserrat:wght@500&display=swap');
2
3  * {
4      margin: 0;
5      padding: 0;
6      box-sizing: border-box;
7      font-family: "Montserrat", sans-serif;
8      scroll-behavior: smooth;
9  }
10
11 :root {
12     --black: #333;
13     --black2: #333;
14     --white: #fff;
15     --white2: #fff;
16 }
17
18 .dark {
19     --black: #fff;
20     --black2: #444;
21     --white: #333;
22     --white2: #444;
23 }
24
25 body {
26     overflow-x: hidden;
27 }
28
29 .container {
30     position: relative;
31     width: 100%;
32 }
33
34 .navigation {
35     position: fixed;
36     width: 300px;
37     height: 100%;
38     border-right: 1px solid #rrrrrr;
border-right: 1px solid #rrrrrr;
}
```



EVIDENCIAS:

BACKEND: (TESTIMONIALS.JS)

testimonials.js - jsbackend - Visual Studio Code

EXPLORADORgitignore JS testimonials.js X

models > JS testimonials.js > ...

```
1 const { DataTypes } = require('sequelize');
2 const bcrypt = require('bcrypt');
3
4 module.exports = (sequelize) => sequelize.define('testimonials', {
5   id: { type: DataTypes.INTEGER, primaryKey: true, autoIncrement: true },
6   name: DataTypes.STRING,
7   occupation: DataTypes.STRING,
8   image: DataTypes.STRING,
9   message: DataTypes.STRING,
10  createdAt: DataTypes.DATE,
11  updatedAt: DataTypes.DATE,
12});
13
```

JS BACK... D+ E+ U ⏪ config migrations 20210821144231-Cr... 20210821144716-Cr... 20210821175210-Cr... 20210911153608-Cr... models index.js product.js review.js JS testimonials.js JS user.js node_modules routes .env .gitignore db.js package-lock.json package.json Portfolio.pdf U Profile server.js

ESQUEMA LÍNEA DE TIEMPO

main* Quokka Inicialización de características del lenguaje JS/TS



EVIDENCIAS:

BACKEND: (PRODUCT.JS)

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** Shows the project structure under "JSBACK...". Key files include ".gitignore", "product.js" (selected), "index.js", "review.js", "testimonials.js", "user.js", "node_modules", "routes", ".env", "db.js", "package-lock.json", "package.json", "Portfolio.pdf", "Procfile", and "server.js".
- Code Editor:** Displays the "product.js" file content:

```
const { DataTypes } = require('sequelize');

module.exports = (sequelize) => sequelize.define('products', {
  id: { type: DataTypes.INTEGER, primaryKey: true, autoIncrement: true },
  name: DataTypes.STRING,
  description: DataTypes.TEXT,
  image: DataTypes.STRING,
  createdAt: DataTypes.DATE,
  updatedAt: DataTypes.DATE,
});
```
- Terminal:** Not visible in the screenshot.
- Status Bar:** Shows "main*" and "Quokka".



EVIDENCIAS:

BACKEND: (USER.JS)

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** On the left, it shows the project structure under 'JSBACK...'. The 'models' folder contains 'index.js', 'product.js', 'review.js', 'testimonials.js', and 'user.js', with 'user.js' currently selected.
- Editor:** The main editor area displays the 'user.js' file content. The code defines a Sequelize model for 'users' with fields: id, firstname, lastname, email, mobile, message, createdAt, and updatedAt. It uses bcrypt for password hashing.
- Terminal:** There is no terminal window visible in the screenshot.
- Status Bar:** At the bottom, it shows 'main*' and other status indicators.

```
const { DataTypes } = require('sequelize');
const bcrypt = require('bcrypt');

module.exports = (sequelize) => {
  const User = sequelize.define('users', {
    id: { type: DataTypes.INTEGER, primaryKey: true, autoIncrement: true },
    firstname: DataTypes.STRING,
    lastname: DataTypes.STRING,
    email: DataTypes.STRING,
    mobile: DataTypes.STRING,
    message: DataTypes.STRING,
    createdAt: DataTypes.DATE,
    updatedAt: DataTypes.DATE,
  }, {
    hooks: {
      beforeCreate: (user) => {
        const salt = bcrypt.genSaltSync();
        user.password = bcrypt.hashSync(user.password, salt);
      },
    },
  });

  User.prototype.validPassword = function(password) {
    return bcrypt.compareSync(password, this.password);
  };

  return User;
};
```



EVIDENCIAS:

BACKEND (DB.JS)

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** Shows the project structure for "JSBACK...". It includes a ".gitignore" file, several migration files (e.g., "20210821144231-Cr...", "20210821144716-Cr...", "20210821175210-Cr..."), and model files ("index.js", "product.js", "review.js", "testimonials.js", "user.js").
- Editor:** The "db.js" file is open in the editor tab. The code uses Sequelize to define models and associations.
- Terminal:** No terminal output is visible.
- Status Bar:** Shows the file path as "db.js - jsbackend - Visual Studio Code", the current file as "db.js", and status icons for main*, Quokka, and other extensions.
- Bottom Bar:** Includes links for "ESQUEMA" and "LÍNEA DE TIEMPO".

```
const { Sequelize } = require('sequelize')
const Product = require('../models/product')
const Review = require('../models/review')
const User = require('../models/user')
const Testimonials = require('../models/testimonials')

const sequelize = new Sequelize(process.env.DB_DATABASE, process.env.DB_USER, process.env.DB_PASSWORD, {
  host: process.env.DB_HOST,
  port: process.env.DB_PORT,
  dialect: process.env.DIALECT,
  logging: false,
});

const models = [
  Product,
  Review,
  User,
  Testimonials
]

for(let model of models){
  model(sequelize)
}

const { products, reviews } = sequelize.models
reviews.belongsTo(products)

module.exports = sequelize
```



EVIDENCIAS:

BACKEND (MIGRATIONS. PRODUCTS)

```
'use strict';

module.exports = {
  up: async (queryInterface, Sequelize) => {
    /**
     * Add altering commands here.
     *
     * Example:
     * await queryInterface.createTable('users', { id: Sequelize.INTEGER });
     */
    await queryInterface.createTable('products', [
      {
        id: { type: Sequelize.INTEGER, primaryKey: true, autoIncrement: true },
        name: Sequelize.STRING,
        description: Sequelize.TEXT,
        image: Sequelize.STRING,
        createdAt: Sequelize.DATE,
        updatedAt: Sequelize.DATE,
      }
    ],
  },
  down: async (queryInterface, Sequelize) => {
    /**
     * Add reverting commands here.
     *
     * Example:
     * await queryInterface.dropTable('users');
     */
    await queryInterface.dropTable('products');
  }
};
```

VS Code interface elements visible in the screenshot include the Explorer sidebar, the top menu bar with Archivo, Editar, Selección, Ver, Ir, Ejecutar, Terminal, Ayuda, and the status bar at the bottom.



EVIDENCIAS:

BACKEND (MIGRATIONS. USERS)

```
'use strict';

module.exports = {
  up: async (queryInterface, Sequelize) => {
    /**
     * Add altering commands here.
     *
     * Example:
     * await queryInterface.createTable('users', { id: Sequelize.INTEGER });
     */
    await queryInterface.createTable('users', [
      {
        type: Sequelize.INTEGER,
        primaryKey: true,
        autoIncrement: true
      },
      {
        type: Sequelize.STRING
      },
      {
        type: Sequelize.DATE
      },
      {
        type: Sequelize.DATE
      }
    ]),
    down: async (queryInterface, Sequelize) => {
      /**
       * Add reverting commands here.
       *
       * Example:
       * await queryInterface.dropTable('users');
       */
      await queryInterface.dropTable('users');
    }
  };
};
```



EVIDENCIAS:

BACKEND (MIGRATIONS.TESTIMONIALS)

```
'use strict';

module.exports = {
  up: async (queryInterface, Sequelize) => {
    /**
     * Add altering commands here.
     *
     * Example:
     * await queryInterface.createTable('users', { id: Sequelize.INTEGER });
     */
    await queryInterface.createTable('testimonials', {
      id: { type: Sequelize.INTEGER, primaryKey: true, autoIncrement: true },
      name: Sequelize.STRING,
      occupation: Sequelize.STRING,
      image: Sequelize.STRING,
      message: Sequelize.STRING,
      createdAt: Sequelize.DATE,
      updatedAt: Sequelize.DATE,
    });
  },
  down: async (queryInterface, Sequelize) => {
    /**
     * Add reverting commands here.
     *
     * Example:
     * await queryInterface.dropTable('users');
     */
    await queryInterface.dropTable('testimonials');
  }
};
```



EVIDENCIAS:

BACKEND (POSTMAN)

Postman

File Edit View Help

Home Workspaces Reports Explore Search Postman

My Workspace New Import POST https://back2021... POST localhost:3000/a... GET https://back2021... POST localhost:3000/a... + ... No Environment

Collections APIs Environments Mock Servers Monitors History

localhost:3000/api/testimonials

POST localhost:3000/api/testimonials

Send Params Authorization Headers (8) Body Pre-request Script Tests Settings Cookies

Query Params

KEY	VALUE	DESCRIPTION	Bulk Edit
Key	Value	Description	

You don't have any collections

Collections let you group related requests, making them easier to access and run.

Create Collection

Status: 201 Created Time: 1558 ms Size: 1014 B Save Response

Body Cookies Headers (17) Test Results

Pretty Raw Preview Visualize JSON

```
1 "data": {  
2     "id": 2,  
3     "name": "nombre",  
4     "occupation": "Ocupación",  
5     "message": "Mensaje",  
6     "image": "/image/imagen.png",  
7     "updatedAt": "2021-09-13T06:06:51.240Z",  
8     "createdAt": "2021-09-13T06:06:51.240Z"  
9 }  
10 }
```

Find and Replace Console Bootcamp Runner Trash



PROBLEMAS ENCONTRADOS:

CONFUSIÓN EN REALIZACIÓN DE LAS APIs.

OPORTUNIDAD DE MEJORA:

MOTIVACIÓN DE SEGUIR APRENDIENDO MÁS SOBRE BACKEND.



CONCLUSIONES:

EL PROYECTO QUE REALICE HA CONTRIBUIDO DE MANERA MUY IMPORTANTE PARA IDENTIFICAR Y RESALTAR LOS PUNTOS QUE HAY QUE CUBRIR Y CONSIDERAR PARA LLEVAR ACABO UNA IMPLEMENTACIÓN EXITOSA.



GRAPHIC DESIGN

JESUS RUBEN SERRANO PALOMINO