Npm run dev

READ ME  
# Otieno Kennedy Onyango - Developer Portfolio

Welcome to my personal developer portfolio, built with \*\*React\*\*, \*\*Tailwind CSS\*\*, and \*\*Framer Motion\*\*. This site showcases my technical skills, real-world projects, and passion for building impactful digital solutions.

## 🌐 Live Demo

[🔗 Visit Portfolio Website](https://your-deployed-link.com)

---

## 📌 Features

- 🎨 Clean, modern UI with smooth animations

- 🧑‍💻 Introduction with animated text and background image

- 📂 Projects section with images, descriptions, and links

- 🧭 Smooth navigation across sections

- 📱 Responsive on all screen sizes

---

## 🚀 Technologies Used

- \*\*React\*\* – UI framework

- \*\*Tailwind CSS\*\* – Utility-first CSS for rapid styling

- \*\*Framer Motion\*\* – Animations and transitions

- \*\*Lucide React\*\* – Beautiful icons

- \*\*Vite\*\* – Fast development build tool

---

## 🧩 Folder Structure

my-portfolio/

│

├── src/

│ ├── assets/ # Images, background photos

│ ├── components/ # React UI components

│ ├── sections/ # Home, Projects, Contact, etc.

│ ├── App.jsx # Main app file

│ └── main.jsx # React root render

│

├── public/

│ └── index.html

│

├── tailwind.config.js # Tailwind settings

├── vite.config.js # Vite config

└── package.json

yaml

Copy

Edit

---

## 🛠️ Setup Instructions

### 1. Clone the repository

```bash

git clone https://github.com/your-username/your-portfolio.git

cd your-portfolio

2. Install dependencies

bash

Copy

Edit

npm install

3. Run the development server

bash

Copy

Edit

npm run dev

4. Build for production

bash

Copy

Edit

npm run build

🧑 About Me

I'm Otieno Kennedy Onyango, a passionate software developer and computer science student specializing in machine learning, web development, and problem-solving with code. I enjoy building tools that improve lives—especially in education, health, and accessibility.

📬 Contact

Email: otienokennedyonyango@gmail.com

LinkedIn: linkedin.com/in/otienokennedy

GitHub: github.com/otienokennedy

📄 License

This project is licensed under the MIT License.

💡 This portfolio will evolve as I continue to learn and build more impactful solutions.