**Prompt:**

**Objective:** Create a professional portfolio website for Abdul Rauf, a full stack developer, to showcase his skills, projects, and experience.

**Requirements:**

1. **Homepage:**
   * **Introduction:** A brief introduction about Abdul Rauf, including a professional photo.
   * **Skills:** A section highlighting key skills (e.g., Android, JavaScript, VB.NET, DevExpress controls, SQL Server).
   * **Contact Information:** Email, phone number, and links to social media profiles (LinkedIn, GitHub).
2. **About Me:**
   * **Biography:** A detailed biography including education, work experience, and personal interests.
   * **Resume:** A downloadable PDF version of Abdul Rauf’s resume.
3. **Projects:**
   * **Project Showcase:** A section to display various projects with descriptions, technologies used, and links to live demos or GitHub repositories.
   * **Featured Projects:** Highlight a few key projects with more detailed case studies.
4. **Blog:**
   * **Articles:** A blog section where Abdul Rauf can share articles, tutorials, and insights related to software development.
   * **Categories:** Organize posts by categories (e.g., Android Development, JavaScript Tips, SQL Server).
5. **Contact:**
   * **Contact Form:** A form for visitors to send messages directly through the website.
   * **Location:** A map showing Abdul Rauf’s location (optional).
6. **Design:**
   * **Responsive Design:** Ensure the website is fully responsive and looks great on all devices.
   * **Theme:** A clean, modern, and professional design that reflects Abdul Rauf’s personal brand.
   * **Color Scheme:** Use a color scheme that complements Abdul Rauf’s preferences and professional image.
7. **Technical Requirements:**
   * **Frameworks/Libraries:** Use modern web development frameworks and libraries (e.g., React, Angular, or Vue.js).
   * **Backend:** Implement a backend using Node.js, Express, or any preferred technology.
   * **Database:** Use a database to store blog posts, project details, and contact form submissions (e.g., MongoDB, SQL Server).
   * **Hosting:** Deploy the website on a reliable hosting service (e.g., Netlify, Vercel, or a custom server).
8. **SEO and Analytics:**
   * **SEO Optimization:** Optimize the website for search engines to improve visibility.
   * **Analytics:** Integrate Google Analytics to track visitor behavior and website performance.

**Additional Features:**

* **Testimonials:** A section for client or colleague testimonials.
* **Newsletter Signup:** An option for visitors to subscribe to a newsletter.
* **Social Media Integration:** Display recent posts from social media profiles.