Invoice Generator

**Abstract:**

The Invoice Generator project creates invoice web applications for small and medium-sized businesses. Invoicing is an important task that often poses a business risk if done manually due to mistakes or forgotten opportunities. This system streamlines the invoicing process, simplifies data entry and provides users with better information without the need for advanced SQL or technical skills.

The invoice generator is built using modern web technologies like HTML, CSS, JavaScript for the front end, with React-Bootstrap as a styling library, Firebase handles the backend processing the application helps generate invoices with relevant information about customers, product. services, prices and taxes. Save and edit customized invoices and maintain them in the system, and there’s the option to download or share invoices as PDF files.

The user interface is built using React using a well-known JavaScript library that can deliver a smooth and dynamic experience. It offers a responsive design using Bootstrap, ensuring performance on all devices and screen sizes. Firebase handles tasks such as user authentication and secure invoice data storage, synchronized in real-time to provide reliable back-end processing support.

It also provides essential functionality such as automatic tax calculation, invoice numbering and payment tracking, making manual invoicing fewer common errors Combined with these functions, this tool improves business performance.

**Modules:**

• User authentication (login/registration).

• Invoicing

• Invoice Management (View/Edit/Delete).

• Consolidation of payments

• Reporting & Analysis

**Programming languages ​​and technologies:**

• HTML

• CSS

• JavaScript

• Bootstrap

• React

• Firebase (for backends)

**Guided By:**

Dr. S. P. Rajamohana, Assistant Professor