

## CONTACT

- Address
  Hyderabad, Sindh, Pakistan
- **Phone** +92 3048596151
- **Email**Khalilrind4455@gmail.com

#### **SKILLS**

- HTML
- CSS
- JAVASCRIPT
- REACT JS
- CREATIVITY
- PROBLEM-SOLVING
- VSCODE

## **EDUCATION**

- BS ELECTRONICS ENGINEERING (2022)
   University of Sindh
- HSC (2017)B.I.S.E Mirpurkhas
- SSC (2015)

  B.I.S.E Mirpurkhas

# KHALIL RIND

Front-End Developer

codesandbox.io/u/kingkhalil4455

# **PROFILE**

Meet **Khalil**, the **Front-End** developer who turns coffee into code and designs into digital masterpieces. With a passion for pixels and an eye for detail, I can turn your website dreams into a reality faster than you can say "browser compatibility". Just don't forget to bring the **coffee!** 

# **PROJECT EXPERIENCE**

# **BIRTHDAY WISH**

Link: <a href="https://gouc6d.csb.app/">https://gouc6d.csb.app/</a>

#### **Key Points:**

- The project is built using React.js, HTML, and CSS.
- The project includes a visually appealing and interactive interface with confetti animations.
- The project has a responsive design, which means it looks great on all screen sizes, including mobile devices.

#### **TENZIES GAME**

Link: https://iyq3ce.csb.app/

#### **Key Points:**

- The project has a responsive design, which means it looks great on all screen sizes, including mobile devices.
- The project showcases how to use React.
- The project uses React to provide a professional and polished look to the user interface.

#### **TODO-LIST**

Link: https://od443s.csb.app/

#### **Key Points:**

- The project is a React application that allows users to add items to a list.
- It showcases how to use React's component and state management features to create dynamic and interactive user interfaces.
- The project uses the React "useState" hook to manage the list of items and to update the user interface when new items are added.

### **CALCULATOR**

Link: <a href="https://pf3kjd.csb.app/">https://pf3kjd.csb.app/</a>

#### **Key Points:**

- The project is a web application that allows users to do basic math operations addition, subtraction, multiplication and division.
- The project is built using React.js, which provides a robust set of tools and libraries for building interactive user interfaces.