

**Email:** sultanbadri@berkeley.edu  
**Phone:** (510) 944-7262

**SULTAN BADRI**  
[sultanbadri.github.io/portfolio](https://sultanbadri.github.io/portfolio)

**LinkedIn:** [linkedin.com/in/sultanbadri](https://linkedin.com/in/sultanbadri)  
**GitHub:** [github.com/SultanBadri](https://github.com/SultanBadri)

## EDUCATION

**University of California, Berkeley**  
B.A. Computer Science (GPA: 3.22/4.00)

Berkeley, CA  
Expected: May 2024

## TECHNICAL SKILLS

**Programming Languages:** JavaScript, TypeScript, Python, CSS, SCSS, HTML  
**Frameworks/Libraries:** React.js, Node.js, Express.js, jQuery, Jest  
**Software/Tools:** Git, Webpack, Figma

## PERSONAL PROJECTS

- Mini Message Board** | Node.js, Express.js | [GitHub](#) Mar 2021
- Built a message board using Node.js and Express.js which displays user-submitted messages.
  - Implemented form which sends a POST request with the new message to the index page.
  - Accessed the contents from the form and pushed them into an array containing the messages.
- Shopping Cart** | React, TypeScript, React Router, Styled-Components | [GitHub](#) Jan 2021
- Built a shopping cart with navigation to different component pages using React Router.
  - Added twelve items to the shop and inputs to alter the quantity of each item in a user's cart.
  - Navigation bar counts a user's cart size, and the checkout page adds the total price of all cart items.
- Memory Cards** | React, TypeScript, Styled-Components | [GitHub](#) Jan 2021
- Built a memory card game with over 30 cards in which you cannot pick the same card more than once.
  - Implemented card shuffling using hooks and lifecycle methods each time a player clicks on a new card.
  - Added a scoreboard to display a player's current score and all-time best score (saved on the browser).
- Resume Builder** | React, TypeScript, Styled-Components | [GitHub](#) Dec 2020
- Developed an easy-to-use resume-making application using React.js.
  - Created a resume container that replaces default values with what the user fills out in the inputs.
  - Styled print media queries so the print screen only displays the filled-out resume.
- Weather App** | TypeScript, CSS, HTML, Webpack | [GitHub](#) Nov 2020
- Used async await to fetch data from the OpenWeatherMap API and when a user searches for a city.
  - Implemented a switch to toggle between Fahrenheit and Celsius scales for all cities.
  - Added an error modal to manage search results of cities with unavailable data.

## EXTRACURRICULARS

### PiE (Pioneers in Engineering)

*Designer* Aug 2020 – Present

- Prototyped multiple redesigns for PiE's website using Figma.
- Created designs for trophies, posters, and a canopy using applications from Adobe Suite.

### Robotics Club

*Coder/Web developer* Aug 2018 – Jun 2020

- Coded and deployed a website that displayed the team's accomplishments and members.
- Worked under the coding team to develop a functioning robot to compete in robotics competitions.

## VOLUNTEER

### MASS (Math and Science Society)

*Experimenter* Aug 2017 – Jun 2020

- Tutored and taught elementary-level math to over 100 school children.
- Performed, conducted, and explained the science behind engaging experiments to families.
- Judged over 20 science fair projects by elementary school children.