



## Benjamin Tousifar

San Diego, CA | (858) 231 - 1412 | [Github](#) | [LinkedIn](#) | [Portfolio](#)

### Professional Summary

Frontend Developer specializing in JavaScript and modular web apps. Built projects with localStorage persistence and REST API integration. Transitioning from data engineering with SQL/ETL expertise.

### Skills

**Frontend Development:** JavaScript (ES6+) | HTML5 | CSS3 | Responsive Web Design | DOM Manipulation | Event Handling | JSON | Webpack | Module Bundling | Performance Optimization

**Data & Architecture:** RESTful APIs | localStorage | Data Persistence | Separation of Concerns | Modular Architecture | Chrome DevTools Debugging

**Workflow & Tools:** Git/GitHub | Agile Methodologies | VS Code | npm

### Work Experience

#### LTIMindtree - Data Engineer

Jan 2022 - March 2024

- Optimized SAP/Oracle data flows using PowerCenter and SQL, ensuring 100% accurate transfers
- Automated ETL pipelines in Azure Data Factory, reducing manual processes by 25%

### Education

UC San Diego, Bachelors in Electrical and Computer Engineering.

June 2021

### Projects

#### Memory Card Game | [Live Demo](#) | [GitHub](#)

- Developed interactive React application with API integration featuring dynamic card generation and score tracking
- Implemented React hooks for state management and component lifecycle with efficient re-rendering optimization
- Engineered click-based memory challenge logic with duplicate prevention algorithms and progressive difficulty scaling
- Designed responsive card grid layout with CSS animations and hover effects for enhanced user engagement

#### Knights Travails Algorithm | [GitHub](#)

- Implemented breadth-first search (BFS) pathfinding algorithm to find shortest chess knight routes
- Built efficient graph traversal with queue-based exploration and parent tracking for path reconstruction
- Demonstrated computer science fundamentals with optimal time/space complexity ( $O(n)$  for 8x8 board)

#### Weather App | [Live Demo](#) | [GitHub](#)

- Built responsive weather application with OpenWeatherMap API integration and 5-day forecast functionality
- Engineered coordinate-based forecast system using geolocation data from current weather API calls
- Implemented modular ES6+ architecture with custom event systems and clean separation of concerns
- Designed temperature unit toggle with CSS animations and comprehensive error handling for improved UX

#### Todo List App | [Live Demo](#) | [GitHub](#)

- Implemented separation of concerns with dedicated logic modules (business rules) and DOM modules (UI rendering)
- Achieved data persistence using local Storage with robust error handling
- Integrated date-fns for intelligent due date displays

### Soft Skills

Collaborative problem-solver with analytical skills from data engineering background, applied to debugging and optimizing frontend applications. Self-directed learner with meticulous attention to detail in UI implementation.