# KONSTANTIN NIKOLAEV

## Front End Developer

- konstantin@nikolaev.us
- **3** 805 460 8670
- m www.linkedin.com/in/konn
- https://github.com/nikolaevK
- https://knikolaev.com/

### **EDUCATION**

Bachelor of Science

Management

California State University, Northridge

- **== 2017 2021**
- Los Angeles, CA

Bachelor of Arts

**Economics** 

California State University, Northridge

- **2017 2021**
- Los Angeles, CA

#### **Awards**

Dean's List

### **SKILLS**

- JavaScript (ES6, React, NodeJS)
- Typescript
- HTML/ CSS, Bootstrap, GitHub
- Testing (Jest, Cypress)
- Python (Django)
- Agile Methodologies (Scrum)
- Project Management (planning, timing, budgeting)
- Adobe Lightroom, Photoshop

### **ABOUT**

I am passionate, self-taught developer with a blend of business acumen and technical skills from managerial and economic disciplines. These diverse skills allow me to plan, design and build web applications in an effective and efficient way with focus on user experience. I am always up for a challenge which helps me to be effective in continuous learning and adoption of new technologies.

#### **PROJECTS**

#### Personal Portfolio Website

### Designer, Developer

- Built and deployed responsive personal web portfolio using React, JavaScript, HTML and CSSJ
- Showcased other projects inside portfolio with responsive design and ability to visit deployed web applications with source code.

### Minesweeper Clone

#### Developer

- Built and deployed a clone of minesweeper game using JavaScript (ES6),
  CSS, and HTML.
- Tested the code using Jest testing framework for unit-tests and Cypress for end-to-end test.

## Weather Application

#### **Developer**

- Built and deployed a clone of weather application using React, JS, CSS and Bootstrap with OpenWeatherMap API
- The application provides hourly forecast for the next 24 hours together with 7-day forecast. Furthermore, the application provides more details and different complications like wind direction and speed with visual representation and responsive design. A user has an option to use his or her location forecast data or option to type a different location.

# **Budget Web Application**

#### **Developer**

- Built and deployed a fully reactive and functional budgeting application using React and Bootstrap5 together with browser's local storage to save user data.
- The application involves use of react hooks like useState, useEffect, useContext as well as organized in different components to make code more readable and manageable.