KONSTANTIN NIKOLAEV

Software Engineer

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

EDUCATION

Bachelor of Science in Management

California State University, Northridge

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

Bachelor of Arts in

Economics

California State University, Northridge

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

Awards

Dean's List

SKILLS

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

ABOUT

I am a passionate, software engineer with a blend of business acumen and technical skills from managerial and economic disciplines. These diverse skills allow me to plan, design, and build applications in an effective and efficient way with a focus on user experience. I am always up for a challenge which helps me become more effective. This allows me to continuously learn and adopt new technologies which enhance my knowledge of software development.

PROJECTS

Blogging Platform with React, Firebase, Next.js, and Tailwind CSS

Designer, Developer

- Built and deployed a full-stack app which includes real time comments with emoji and likes, ability to write articles with a Markdown, upload images, and create a custom username on the platform.
- The app is optimized for a better performance with SSR, SSG, ISR together with Tailwind CSS. It is also secured through Google authentication and Firebase security rules in order to prevent potential hacks.

Personal Portfolio Website

Designer, Developer

- Built and deployed responsive personal web portfolio using React, JavaScript, HTML and CSS.
- Showcased other projects inside the portfolio with responsive design and ability to visit deployed web applications and a source code.
 Also, implemented ability to contact me through various mediums and to view resume.

Weather Application

Designer, Developer

- Built and deployed a clone of a weather application using React, JS, CSS and Bootstrap with OpenWeatherMap API.
- The application provides hourly and daily forecasts together with additional responsive functionality like wind direction and speed, humidity, uv-index, and more. A user has the option to use his or her location to see the weather forecast, or option to type a preferred city.
- All favorite locations can be stored and deleted from local storage for a better user experience.

Expenses-Tracker

Developer, Design from Dribbble

- Using Typescript, built and deployed a mobile-first web-application with Firebase, Next.js, and Tailwind.
- The app provides users with ability to add different expenses and group them into a budget with a category. Also, users can visualize basic data-grouping and analysis of their spending with various graphs.