# **Kevin Lobos**

(631)374-9199 | Kevinlobos42@gmail.com https://github.com/kevinlobos42 https://lobos-portfolio.netlify.app

## **Experience**

IBM New York, NY Software Engineer Jun. 2022 - Aug. 2024

- Analyzed end-user needs and designed, developed, and tested software to meet business demands using React.js and Node.js.
- Collaborated with business analysts to translate business requirements into technical specifications, performing gap analysis and recommending improvements.
- Created process flowcharts, diagrams, and technical documentation to support system design and implementation.
- Integrated applications and hardware in collaboration with enterprise architects and infrastructure teams.
- Ensured design and application implementation met security and QA standards, performing root cause analysis and issue resolution.
- Conducted performance analysis and debugging, optimizing system performance and reducing response times by 30%.

View Labs New York, NY

Software Engineer

Jan. 2022 - Jun..2022

- Enhanced and scaled a large video meeting application using React, Redux, Material-UI, and AWS services, resulting in improved performance and user engagement.
- Conducted code reviews and optimizations, reducing post-deployment issues by 30%.
- Implemented responsive features, increasing mobile user satisfaction and optimizing application performance.

Sunrise Credit Services New York, NY

Software Engineer

Feb. 2021- May 2021

- Enhanced legacy systems by debugging and refactoring over 1,000 programs, significantly improving system functionality and stability.
- Developed an automated code refactoring tool, enhancing system usability by 50%.
- Created a PHP-based automation program for file sorting, streamlining data management and reducing manual efforts.

## **Projects**

#### **Binge Movies (React)**

 Netflix clone created with React and Redux, with authentication from Firebase. Checkout from Stripe.js. Data pulled in from the TMDB API database.

## Pathfinder (React)

• React web application that used Dijkstra's algorithm and A\* algorithm to determine the shortest path from 1 point to another on a graph. Styled with CSS3 and Material UI.

## **Sorting Algorithm Visualizer (React)**

 React web application that animates how sorting algorithms sort an array from smallest to largest. Algorithms used include: BubbleSort, QuickSort, and MergeSort. Styled with CSS3 and Material UI.

Skills

React, Redux, JavaScript, CSS, HTML, Java, Webpack, Node, SQL

### **Education**