LEO BABAKHANIAN

<u>babakhanianleo@gmail.com</u> • <u>leobabakhanian.github.io</u> • <u>github.com/leobabakhanian</u> • Los Angeles, CA

EXPERIENCE

Wordpress Developer & E-commerce, Promed Onsite

Feb 2020 — Present

- Identified and implemented solutions including 30+ front-end features and 20+ pages for site in accordance to company standards
- Integrated eBay store-front with website which generated an additional 200+% click-throughs and in sales of surgical equipment
- · Administered daily updates to Wordpress front-end using HTML, CSS, and Javascript to back-end
- Rebuilt back-end which resulted in 50% higher load speed and 10% higher user retention
- Catalogued and listed over 2000+ pieces of surgical equipment

Technologies: HTML, CSS, JavaScript, PHP, Wordpress

Front-End Developer, Johnny For Congress

Jan 2017 — Jan 2021

- Designed and deployed campaign site and donations page according to client's requirements
- Organized weekly meetings with campaign manager to regularly implement new features
- Dispatched 30+ monthly newseletter and marketing materials for supporter list that increased donations by 100%

Technologies: HTML, CSS, JavaScript, PHP, Bootstrap, Wordpress

EDUCATION

California State University Northridge, Computer Science, Bachelor of Science

2022

• 3.5 GPA, Cum Laude

PROJECTS

MataPals

- Organized biweekly Agile/Scrum team meetings and tracked tasks using Jira with 6 students to determine design requirements and test applications for senior project
- Drafted and designed 25+ responsive front-end components using Ajax, Bootstrap/CSS, and Figma
- Implemented live counter and typing components for live chat functionality
- Established database utilization using MongoDB and built back-end with Express
- Introduced 5+ new features such as likes for events and groups posts
- Added Google Maps and Geocode API to generate campus map for user meetups

Movie Mania

- Launched 5+ account features including user registration/login system using React, BCrypt, and JSON Web Token
- Developed CRUD content management system including like/dislikes, editing, and deletion in user forum
- · Created functional Express/Node back-end and utilized middleware to connect to front-end
- Formalized database integration to store user/post data in MongoDB cluster
- Utilized OMDb movie/show API with ability for user search feature

TransferMarket

- Built full-stack web scraper collecting HTML elements from XML Paths
- Integrated 10+ search components for users to scrape player links via transfermarkt.com
- Stored scraped information in MySQL database and displayed player cards using HTML and JavaScript

SKILLS

- Code: React + hooks, Javascript, NodeJS, CSS, HTML, Java, C++, PHP
- Tools: SQL, MongoDB, Puppeteer, Tailwind, Git, VS Code, Firebase, Heroku, React Router, React
- Redux, JWT, BCrypt
- Frameworks: ExpressJS, Bootstrap, Material UI