

J.S. PESCASIO

(714) 706-2113 ◇ hello@jspescas.io ◇ <https://jspescas.io> ◇ <https://linkedin.com/in/jspescasio>

EDUCATION

University of California, Riverside

September 2019 - March 2022

B.S. in Computer Science

Riverside, CA

Coursework: Discrete Structures, Intermediate Data Structures and Algorithms, Software Construction, Intro to Software Engineering, Calculus

EXPERIENCE

Prytaneum

August 2021 - Present

Frontend Developer

Riverside, CA

- Developed a clean accessible UI/UX, using NextJS, MaterialUI, and TypeScript, for a unique medium where town officials and constituents can practice fair democracy

Citrus Hack

June 2021 - Present

Full-Stack Developer, Web Development Lead

Riverside, CA

- Spearheaded the development of the Cutie Hack and Citrus Hack websites, with a 10+ member team
- Implemented a clean accessible UI/UX using NextJS, CSS Modules, TypeScript, and MongoDB for the Cutie Hack website
- Designed and developed important components including navigation bars, live countdown clocks, forms, and user pages/actions

BioHack

July 2021 - Present

Full-Stack Developer, Web Development Lead

Riverside, CA

- Designed and developed the BioHack website using NextJS, TailwindCSS, Framer Motion, and MongoDB providing a seamless and accessible UI/UX

Lotus Hacks

May 2021 - Present

Full-Stack Developer, Web Development Lead

Riverside, CA

- Designed and developed the Lotus Hacks website using a modern tech stack including NextJS, CSS Modules, TypeScript, and MongoDB
- Implemented important features like protected user pages/actions, user registration/authentication, and a clean accessible UI/UX

TECHNICAL SKILLS

Languages

C++, JavaScript, TypeScript, HTML5, CSS3

Frameworks/Libraries

NextJS, ReactJS, MongoDB, Axios, React Hook Forms, SWR, Vercel

Development/Design

Git, Github, Framer Motion, TailwindCSS, MaterialUI, SendGrid

PROJECTS

Portfolio

January 2021 - Present

Frontend Developer - <https://jspescas.io>

- A personal website to showcase my projects and who I am as a person
- Developed using NextJS, CSS Modules, and Framer Motion providing a clean accessible UI/UX