

Eric Cho

Email: eric6cho@gmail.com

Phone: 770-882-4049

Portfolio: eric6cho.github.io

Objective

Result driven Full-Stack Developer with a passion for creating seamless user experiences. Proficient in full-stack technologies, such as HTML5, CSS3, JavaScript frameworks, C#, and SQL. Experienced in delivering industry level projects and solutions used in businesses across the US. Seeking a role to apply my technical expertise, UI/UX design skills, and knowledge of cutting-edge technologies to develop innovative web applications.

Education

University of Georgia

Aug 2016 - Jul 2020

Degree: Bachelor of Science in Computer Science

Emphasis: Emphasis in Internet Information Technology, Certificate in Applied Data Science

GPA: 3.40/4.00

Scholarships: Hope Scholarship, McMullan Study Abroad Scholarship

Events: National University of Singapore Exchange Program (2019), 2nd place winner at UGAHacks5 (2020)

Experience

Associate Technical Consultant | Perficient

May 2020 - Dec 2021

- Used JavaScript, React, SCSS, and Sitecore across multiple client projects to implement frontend services, interfaces, stylesheets, components, and critical bug fixes.
- Built full stack features in C# and JavaScript for an internal site used to facilitate the training process of new interns, which included interacting with databases of users/admins, implementing user interfaces and admin dashboards.
- Responsible for developing and delivering key features on client projects involving location search services.
- Provided active support as a lead frontend developer to onshore and offshore front-end and back-end developers, designers, project managers, content authors, and client team members.

Calculus Tutor | University of Georgia

Sep 2017 - May 2018

- Taught key mathematical concepts during daily walk-in tutoring sessions of up to 20 students.
- Coordinated with other graduate tutors to teach students in Calculus I-III.

Projects

Image Editor API / Web App | React, Node.js, JavaScript, Jimp Library, SCSS

- A full stack web app that generates edited images, pixel art, color palettes, and randomly generated images.
- Created a separate API on a remote Node.js server that uses the Jimp library for image editing.
- Implemented a responsive UI on React that allows the user to control the image editing process.

AI Literary Magazine Web App | React, JavaScript, SCSS, ChatGPT

- A frontend web app that showcases ten AI written literature pieces in an online literary magazine.
- Used React and responsive stylesheets to create unique designs for each story and component.

Storefront Template Web App | React, Node.js, JavaScript, SCSS

- A full stack web app that uses React to replicate an ecommerce website template, UI, and functionalities.
- Data used throughout the website is generated using Node.js in the backend.
- Built over 30 unique design combinations and visual themes that can be applied to each component template.

Cryptocurrency Chart Web App | React, Node.js, JavaScript, TradingView Library, SCSS

- A full stack data visualization project that uses React and Node.js to show a live feed of cryptocurrency prices.
- Retrieved live and historical JSON data of over 200 cryptocurrencies and the general market from API sources.
- Used Node.js to parse data and return several technical indicators based on historical price action.
- Used the TradingView API to transform live data of prices and indicators into resizable charts.

Personal Portfolio Web App | React, JavaScript, SCSS, GitHub Pages

- A web app that uses React to create an online version of this resume hosted on eric6cho.github.io.
- Showcases education, experience, and projects, along with images and links to GitHub and deployed applications.

Walking Aid Notification Device (W.A.N.D.) | Python (OpenCV, gTTS)

- A project made to assist people with blindness by using sensors and image analysis.
- Compiled numerical data from an ultrasound sensor, analyzed images with object detection, and used text to speech technology to output information in an accessible way with the OpenCV and gTTS libraries.
- Completed a working handheld prototype in a team of four at the 2020 UGA Hackathon and won second place.

Technologies

JavaScript (ES6), React, Node.js, Express.js, jQuery, HTML5, CSS3, SCSS, C#, Java, Python, SQL, Azure DevOps, Git, Sitecore