# Izan Huang

1-646-348-0972 | izan.huang@cognizant.com | izanhuang.github.io/tmp-portfolio

#### **EDUCATION**

# Stony Brook University

College of Engineering and Applied Sciences - Stony Brook, NY

Aug. 2017 - May 2021

• Bachelor of Science in Information Systems

#### SKILLS

Languages: JavaScript (ES6), TypeScript, HTML5, CSS3, Java, Python, SQL

Libraries & Frameworks: Bootstrap, React, Spring Boot

Tools & Platforms: Git, Figma, Amazon Web Services, Firebase, MySQL, Postman

# EXPERIENCE

#### Full Stack Engineer

Cognizant - New York, NY

Aug. 2021 - Present

- Developed an e-commerce web app with CRUD functionality using React and AWS, for internal stakeholders.
- Implemented authorization and authentication with AWS Cognito, and payment with the Stripe API.
- Worked on and deployed a Java Spring Boot Backend utilizing authentication and jwt tokens.

## Web Developer Intern

WUSB Radio Station - Stony Brook, NY

Feb. 2021 - July 2021

- Designed and created prototypes to revamp the website, on Figma.
- Wrote and maintained a responsive custom sub-theme in Drupal using Lando, Gulp, and Sass.
- Engaged with the web development team to establish milestones, goals, track progress, and resolve conflicts.

#### Professional Development

## Full Stack Engineer/Front-End Developer

Cognizant - New York, NY

Aug. 2021 – Present

- Worked in an Agile environment to create an Instagram clone web app using React and Jest.
- Responsible for infinite scroll, default imaging, login page component and styling, and registration functionality.
- Engaged in IPM and tasking, daily stand ups and product demos, and met stretch goals.

#### Personal Projects

New York, NY

Jan. 2021 - Present

- Developed a movie finder including a favorites list, movies lists, and authentication with React, API, and Firebase.
- Designed a portfolio in Figma and built it with React accordingly, and a portfolio with Vanilla JavaScript.

## SBU Voting

Stony Brook, NY

Feb. 2020 - May 2020

- Developed a website in a team to provide easy access to U.S. county voter registration sites with React.
- Implemented a SimpleTexting sign-up web form for any registration or voting questions.
- Collaborated with SBU's Department for Civic Justice to suggest features and get feedback.

#### Food with Friends

HackHealth 2020 - Stony Brook, NY

Feb. 2020

- Worked with peers to build an Android app for student dining using Java, Firebase, and Android Studio.
- Won "The Most Innovative Hack" award at the event.