#### Sangat Shah

City: Los Angeles, CA | Phone: (818)564-3907 | Email: sangatshah1@gmail.com

LinkedIn: https://www.linkedin.com/in/sangatshah/ | Github: https://github.com/Sangat21

Full stack developer passionate about learning. Experience creating dynamic mobile and web applications.

## > Skills

**Frontend** 

JavaScript (ES6) / jQuery HTML / XHTML CSS / SASS **Backend** 

Node / Express PHP / MySQL REST

Java Python C / C++ / C#

NoSQL

**Frameworks** 

React React Native Angular BootStrap **Project Management** 

Github Git Agile SCRUM

# > Experience

#### Web Content Specialist @ CECS Information Systems

Jan. 2020 to May 2020: Northridge, CA

- ↳ Created, edited, and published web content that informs users about department's programs using the Web-One content management system
- ↓ Assured that all web pages and documents are updated to the CA accessibility standards and guidelines

#### Web Developer @ CSUN VEX Robotics Club / http://www.csun.edu/matabots/

Jun. 2019 to May 2020: Northridge, CA

- ▶ Published, updated, and maintained content on the Matabots website regularly
- ▶ Redesigned UI/UX of website, making it adaptive and mobile-friendly, using CSS flexbox and Bootstrap grid
- ▶ Detected and troubleshooted any client-side bugs and issues using Chrome Dev Tools

#### Lead / Software Engineer @ CSUN VEX Robotics Club

Oct. 2018 to Dec 2019 : Northridge, CA

▶ Programmed VEX robots to perform tasks autonomously and tele-operatively using VEX frameworks and operating systems

## E-commerce Management Intern @ Larger Impact Inc.

Jul. 2018 to Sep. 2018 : Long Beach, CA

- → Created, published, and edited product listings for various E-commerce platforms like Amazon, eBay, Walmart, etc. using Microsoft Excel
- ▶ Generated and dispersed Coupon Codes for customers to use during purchases

# > Projects

## Daily Routine Tracker (Mobile Application) / https://github.com/Sangat21/Routine

May 2020 to Current

- Leveloping a responsive and dynamic app that can operate on both Android and iOS platforms, using React Native
- ▶ Implementing CRUD functionality with Fetch API calls using Node.js, Express.js, and MongoDB

#### The Bookface (Website) / <a href="https://github.com/Sangat21/Bookface-Blog-Website">https://github.com/Sangat21/Bookface-Blog-Website</a>

Mar. 2020 to May 2020

- Lecated and designed a secure user login system in PHP that prevents SQL injections and detects invalid inputs using the MySQLi API
- Implemented a UI/UX design that is both appealing and user-friendly by adding an intuitive navigation bar and color theme using CSS
- Lontributed in adding functionalities like allowing users to follow others and comment on other posts by managing relational databases with phpMyAdmin
- Responsible for design, developing and merging code, and ensuring timely project execution from members

## VisiFood (Mobile Application) / https://github.com/gevo222/ARFoodView

Sep. 2020 to May 2020

- ▶ Responsible for creating goals for the project and keeping team members on task and schedule
- Implemented Google Firebase to create a responsive application that securely and accurately updates user information using Java
- ⊌ Customized front-end of app with a UI that looks appealing and comforting to the audience with Android Studios' XML layout editor

### The Final Countdown (Web Application) / https://github.com/Sangat21/Final-Countdown

Jul. 2019 to Aug. 2019

- ▶ Developed an adaptive and user-friendly web application with a model-view-controller (MVC) design pattern in 5 weeks through the Agile development process
- 4 Added functionality for users to create, edit, delete, and organize information using database queries and the SQLFORM API
- ▶ Designed a responsive and mobile-first frontend layout using CSS and BootStrap4
- □ Demonstrated ability to self-learn and work efficiently in a group

# > Education

## California State University of Northridge (CSUN)

→ B.S. Computer Science 2020

→ GPA: 3.55

→ Dean's Honor List: Fall 2018, Spring 2020

## Los Angeles Pierce College (LAPC)

→ A.S. Mathematics, STEM 2018

→ GPA: 3.61