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 | Portfolio: https://sangat21.github.io/

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



> Skills

Frontend

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

RFST

Node / Express Mongoose / MongoDB

NoSQL Java Python PHP / MySQL C / C++ / C# **Frameworks**

React React Native Next.js Axios.js BootStrap Angular Jest.js **Project Management**

Github Agile

Azure DevOps Kanban Trello

> Experience

Full Stack Developer, Backend @ Hammoq Inc.

Oct. 2020 to Current - Remote

- → Writing, testing, and editing RESTful APIs using Node, Express, MongoDB, and Mongoose
- ▶ Integrating ActiveCampaign's CRM API for automated email marketing
- ▶ Involved in daily standup meetings to keep track of project

JavaScript Developer (Freelance) @ Timepup

Sept. 2020 to Oct. 2020 - Remote

- ♣ Ensured high quality of code, reducing bugs and avoiding defects, by conducting unit testing using Jest.js

Web Content Specialist @ CECS Information Systems

Jan. 2020 to May 2020 - Northridge, CA

- Redesigned outdated web pages into modern versions, promoting user experience and site popularity, using a Wordpress based content management system
- ▶ Enhanced web experience and audience by modifying web pages and documents according to the ADA accessibility standards and guidelines

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

Jun. 2019 to May 2020 - Northridge, CA

- ▶ Revamped website with new design and features, increasing adaptability and page visits, using HTML5/CSS3, Bootstrap, PHP, and SEO principles
- $\+\+$ Troubleshooted bugs and issues within website using Chrome developer tools
- ▶ Published, updated, and maintained content on the Matabots website regularly

Lead / Software Engineer @ CSUN VEX Robotics Club

Oct. 2018 to Dec 2019 - Northridge, CA

- ▶ Enabled team to qualify for the 2019 VEX U World robotics competition, by programming robot with a highly-accurate autonomous using a PID control loop with VEX sensors and motors in C++
- ▶ Engineered self-driving autonomous code, helping robot avoid obstacles and increase accuracy, by combining a pathfinder algorithm with computer vision using pixy cameras and VEX sensors programmed in C

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 September 2020

- ▶ Developing a responsive and dynamic app that can operate on both Android and iOS platforms using React Native
- ▶ Implementing CRUD functionality using Node.js and AsyncStorage

Exercise Tracker (MERN Web Application) / https://github.com/Sangat21/mern-exercise-tracker-application

August 2020 to August 2020

- ↓ Allowed data to be retrieved from and sent to an external API using React and Axios
- ▶ Programmed using React functional components and React Hooks

The Bookface (Website) / https://github.com/Sangat21/Bookface-Blog-Website

Mar. 2020 to May 2020

- ▶ Built a secure user login system that prevents SQL injections and invalid inputs using HTML, CSS, BootStrap, and PHP
- ▶ Designed a user-friendly and appealing UI/UX by implementing a style guide with easy navigation using CSS and Bootstrap
- Assisted with adding functionalities, like following and commenting, by managing relational databases and writing queries using MySQL and phpMyAdmin
- ▶ Facilitated project management by merging code and ensuring timely project execution

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

Sep. 2020 to May 2020

- Lustomized front-end of app with a UI that looks appealing and comforting to the audience using XML and Java with Android Studios
- Library Created a responsive application that securely and accurately updates user information using Java and Google Firebase
- ▶ Ensured progression of application by creating goals for the project and keeping timely execution from teammates

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

Jul. 2019 to Aug. 2019

- ♣ Built an adaptive and user-friendly web application with a model-view-controller (MVC) framework using the Web2Py framework
- ▶ Allowed users to create, edit, delete, and organize information using Python and SQLite
- ▶ Designed a responsive and mobile-first frontend layout using HTML, CSS, and BootStrap

> 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 ⊌

→ Dean's Honor List: Summer 2017 to Summer 2018