SNEHITA KOLLI

Phone: 925-290-7317 | Email: snehitakdevelops@gmail.com

LinkedIn: https://www.linkedin.com/in/snehita-kolli-0abb23b1/ | GitHub: https://github.com/snehitak20

Portfolio: https://snehitak20.github.io/just-hiring-things/

PROFESSIONAL SUMMARY

Future full-stack web developer leveraging a medical sciences background to build a more intuitive user experience on the web. Earning a certification in full stack web development from UC Berkeley Extension. Newly developed skills in JavaScript, CSS, and reactive web design, with extensive knowledge in medical and clinical terminology. Known as a dependable and organized candidate that is ready to learn and contribute to organization success. Passionate about developing applications that will engage users with an impactful user experience.

EDUCATION

Certificate in Full Stack Web Development, 06/2022

UC Berkeley Extension, Coding Bootcamp

Master of Science, Basic Medical Sciences, 12/2021

St. George's University, School of Medicine (SGU)

Bachelor of Science, Biology, 05/2017

St. Mary's College of California

TECHNICAL SKILLS

- Languages: HTML5, CSS3, JavaScript
- Applications: GitHub, Git Bash, VS Code
- Tools: jQuery, Bootstrap, local Storage, Node.js
- API Design: AJAX, JSON, Client-server model
- Microsoft Office Suite, Google Suite, & Adobe Suite
- Lab techniques: Gel electrophoresis, PCR, filtration techniques, crystallization processes, nucleic acid purification, and common lab techniques

PROJECTS

Let's Stay In (April 2022)

- An application that is dedicated to the creating the perfect Friday night date night in. Users are able to pick a
 recipe based on the main ingredient, cook time, and dietary preferences. Entertainment is randomly generated,
 along with a Techy phrase to impress your date.
- Technologies used: JavaScript/HTML/CSS/Animate.style
- API Keys: Spoonacular, Techy, Total Movie Database
- Link: https://snehitak20.github.io/lets-stay-in/ | GitHub: https://github.com/snehitak20/lets-stay-in

Weather Dashboard (April 2022)

- An application that can check the current forecast, as well as the future 5-day forecast. Users are able to search for
 cities, and have their search history be saved to the local storage. Search results can be accessed to check the
 forecast again.
- Technologies used: JavaScript/HTML/CSS
- Link: https://snehitak20.github.io/chance-of-meatballs/ | GitHub: https://github.com/snehitak20/chance-of-meatballs/ | GitHub: <a href="https://github.

Code Quiz (April 2022)

- An application that tests the user's knowledge about basic coding concepts. For each question that is wrong, 5
 seconds and 1 point are deducted. Users are able to log and save their high scores
- Technologies used: JavaScript/HTML/CSS
- Link: https://snehitak20.github.io/under-the-sea/ | GitHub: https://github.com/snehitak20/under-the-sea/ | GitHub: https://github.com/snehitak20/under-the-sea/">h

VOLUNTEERING EXPERIENCE

Health Fair Volunteer, 08/2018 to 03/2020

SGU Pediatrics Club - Grenada

- Participated in health fairs serving the local community on the island
- Recorded medical histories, test results and vital statistics to maintain accurate, up-to-date patient medical records
- Communicated and promoted healthy lifestyle practices to the patients
- Learned valuable skills in teamwork, communication, and leadership

Hospital Intern, 06/2018 to 07/2018

Chazhikattu Hospital - India

- Rotated through multiple hospital departments (ED, General Medicine, OBGYN, Pediatrics, and Surgery) and assisted in daily hospital procedures
- Effectively collaborated with physicians and floor nurses to anticipate patient needs and facilitate order fulfillment
- Motivated and encouraged team members to communicate more openly and constructively with each other

Camp Counselor, 07/2015 to 07/2015

Camp Taylor - Turlock, CA

- Checked on campers struggling with various social and recreational skills to maintain camper and parent satisfaction
- Engaged children in arts and crafts, singing, sports activities, games and field trips while maintaining safe environment
- Enforced discipline and policies to protect safety of recreational activity participants
- Cultivated effective relationships with campers, parents and other camp counselors by utilizing active listening and dynamic interpersonal skills

Vice President, 12/2013 to 05/2015

Health Occupations Students Of America, HOSA - Philadelphia, PA

- Created Philadelphia's first inter-collegiate competition with other HOSA collegiate chapters
- Communicated regularly with executive team members to deliver pertinent details related to progress status and direction for projects
- Reviewed and submitted moderate to complex documentation
- Created and assisted with organization's by-laws and timelines
- Assisted with recruitment of board and organization members