Siddharth Duggal

📠 <u>LinkedIn</u> | 🌐 <u>siddharthduggal.com</u> | 🎽 siddharthduggal2013@gmail.com | 💭 <u>GitHub</u>

Skills

• HTML | CSS | React.js | Next.js | Chakra UI | Tailwind UI | Java | JavaScript | Discord.js | GitHub

Experience __

Founder Tech Optimum 01/2022 - Current

- Leading over 30 committed volunteers to help achieve our mission.
- Developed an effective approach to creating several programming courses for high school & college students.
- Secured over \$40,000+ from sponsors for our annual coding competition, Tech Optimum Hacks.
- Spearheaded the development of our website using Next.js and Chakra UI to increase website speeds significantly & improve user interface.
- Created infrastructure to handle Google Forms API interaction with Discord API to create webhooks sent in real-time.
- Utilized social media to reach thousands of high school and college students interested in computer science

Web Developer School Simplified 04/2022 - Current

- Aided in the development of the School Simplified main website using Next.js & Chakra UI.
- Worked with a team of 10 web developers to implement new tasks given by other departments.

Co-founder Launchpad Development 12/2020 - 03/2021

- Grew & managed a team of 6 developers.
- Created the Discord server, with several hundred community members.
- Utilized Javascript, PHP, HTML, CSS, and Java, to create websites, minecraft servers, and Discord bots for over 80 clients.
- Generated \$400+ in revenue.

Co-founder Aprim 12/2020 - 08/2021

- Collaborated with the other co-founder to create a web & game hosting platform.
- Aided in setting up the Pterodactyl hosting panel.
- Utilized HTML and CSS to create the front-end of the main website.
- Set up a support website for users to open tickets for hosting-related issues.

Projects _____

- A Small Universe: Web-based application using 300 lines of JavaScript to create particles that move in the form of a "Universe", with comets and stars.
- Aeolus: Web-based application built using React. A user can input a location and weather data is fetched and displayed to the user; Suggestions of what to do are given using the PlanetOS API.
- Carbonara: Web-based carbon footprint calculator geared towards travelers built in React. Carbonara suggests how many trees to plant based on pollution levels you produce from a vacation.
- Skyline: Web-based application built using Flask, and HTML/CSS. Created a sample dataset so users can go to the page on the website and find what clothes they should wear according to the weather in their area.

Awards _

- Hackathon Awards:
 - 1st Place at Hack'n Jill (https://devpost.com/software/career4all).
 - 2nd Place at Bayview Hacks (https://devpost.com/software/skyline-a9084w).
 - 3rd Place and Best Sustainability Hack at Backyard Hacks III (https://devpost.com/software/carbonara-8491qs).
 - 1st Place, Environmental at Unlock Hacks (https://devpost.com/software/aeolus).
- President's Volunteer Service Gold Award: Volunteered 250+ hours through various non-profits, including Tech Optimum. (10/2022)
- Idaho Aerospace Scholar: Awarded for showing outstanding achievement in the STEM industry, specifically Aerospace. Presented the opportunity to take a 5 month long course aided to high achieving STEM students to learn more about aerospace.
- Idaho Business Professionals of America State Finalist: Achieved top 5 participants at the Idaho BPA competition.

Interests

• Artificial Intelligence | Web Development | Education Equality | Hackathons | Music