My name is Anirudh Venkataramanan and I am a senior undergraduate student at Purdue University studying Computer Graphics Technology with a specialization in interactive software design and development along with minors in Computer Science and Information Technology.

I am currently looking for internship/job opportunities in the summer of 2022 starting from mid-May. I have been accepted to multiple universities for graduate school, including UC Santa Cruz, Purdue University, University of Maryland - College Park, and Rochester Institute of Technology. I will be a Master's student starting this fall. I would love to learn, grow as an individual, and make meaningful contributions to your company. I have experience in full-stack development for the web, desktop, and mobile. I am keen on pursuing a software and graphics-oriented experience and am knowledgeable in various graphics software as mentioned below. I would love to use these skills – as well as learn new technologies – to help make an even greater impact on the world.

I am currently interning at Indiana Farm Bureau Insurance as a New Media Intern. My responsibilities are rewriting and modernizing the company's outdated Classic ASP electronic forms with ASP.NET, jQuery, and Angular.js.

This past summer, I was a Software Development Intern on the Digital Cart and Checkout Team at Lowe's Technologies. Most of my contributions were to the company's newest Multi-Store pickup feature on their digital platform. This feature allows users to see if same-day store pickup for their order is available at a different store if it isn't already available at their selected store. I made UI changes to conditionally alert users to utilize the Multi-Store pickup feature using React.js and styled-components for styling. I also updated the backend shopping cart API to support the Multi-Store pickup feature using the Node.js framework Hapi.js. I implemented event listeners in JavaScript to trigger the Multi-Store pickup feature as well. I wrote JavaScript test cases for my code with Jest/Enzyme and used Postman to run the shopping cart API locally. In addition to working on the Multi-Store pickup feature, I also fixed various bugs on the company's digital platform. Despite being a remote intern due to COVID-19, I was still able to maintain clear communication with my manager and produce high-quality results. I was proactive in asking for help and worked hard to go above and beyond what was expected of me.

During the summer of 2020, I interned remotely at Promoveo Health as a full-stack web developer intern, where I made a web-based portal for company employees to upload and view images, as well as a cross-platform web application for employees to enter and submit their signatures. Despite never having experience with ASP-Classic - the backend programming language used to build these projects – prior to this internship, I was able to quickly learn the language syntax and apply it to my work. I showed dedication and perseverance by spending a lot of time polishing my intern projects. Even when I was not actively working, I kept thinking about ways to debug my code and implement innovative solutions.

I returned to Promoveo Health briefly in the summer of 2021 as a Data Visualization lead for two weeks. I used Tableau to create interactive and insightful reports for company data.

During the summer of 2019, I was an intern at the Vinod Khosla funded start-up CK-12. The goal of CK-12 is to make education more accessible through interactive online textbooks. I was a part of the Interactives team where I created interactive applications using GeoGebra, Object-Oriented Programming, and LaTeX scripts.

My budding passion in graphic design, digital art, and software engineering resulted in me landing my first software engineering internship at Baytech Web Design as a rising high school senior in the summer of 2017. I worked on marketing campaigns for the company using Infusionsoft and Newsletters using HTML and CSS. I also created web applications for the company's clients using WordPress. My success in the internship made me confident that I can excel in the industry.

I have been fond of digital media from a very young age. I enjoy creating vibrant and active online applications with the use of relevant design technologies and programming languages. I have experience using various programs in the Adobe Creative Suite, such as Photoshop, Illustrator, Animate, Dreamweaver, and Premiere Pro to create digital art. I am also a proficient 3D modeler and am comfortable using Autodesk Maya. On the technical side, I have experience with numerous front-end and back-end programming languages along with relevant web development frameworks as mentioned on my resume. I have applied these skills in various academic and personal projects which I have showcased on my portfolio - https://anirudh.netlify.com

Warm Regards,

Anirudh Venkataramanan (408) 981 - 4993 anirudhv@purdue.edu