

Manasvi Saluja

South Ozone Park, NY-11420 • manasvisaluja2003@gmail.com • (929) 428-2455 •



PORTFOLIO

Summary

I am a trilingual front-end Jr. Web Developer and a Crypto Enthusiast, with a strong knowledge of Advertising, Graphic Designing, 3D Modeling and Fabrication. Communicative and team oriented with proficiency in SolidWorks and Adobe Photoshop along with programming languages HTML, CSS and JavaScript. Desire to make a positive impact on team and its success.

Skills

Front-End: HTML, CSS.

Source Control: Git (Git Flow), GitHub, SCRUM/Agile Methodology.

Frameworks: Bootstrap, React.

UX: Adobe Photoshop, Procreate.

Additional Skills: Trilingual (English, Hindi, Punjabi), Leadership, Crypto Enthusiast, SolidWorks, Cura3D, Adaptability, Discernmency, Public Speaking.

Professional Experience

Robotics Mentor *September 2021-June 2022*

SOUTH ASIAN YOUTH ACTION, Queens, NY

- Teaching principles, functions, and programming of Robotics to high school-aged after-school participants.
- Using Programs like SolidWorks and Cura3D to Fabricate 3D unique parts.
- Teaching basics of JAVA and GitHub Source Control to students interested in programming robot roboRIO.
- Engaging in mentorship and workshop facilitation with robotics team members around programming, building, design, electrical, and business & inventory.

Youth Supervisor/ Design Lead *December 2020-January 2022*

SELECTIVE CORPORATE INTERNSHIP PROGRAM, Remote, NY

- Develop, implement, monitor, and oversee the tasks assigned to College and High School Students.
- Co-Leading the designing initiative of the new SCIP Website that coincides with the rebranding using WIX Website Builder (Link included in portfolio on the top right).
- Presenting and hosting events for potential and current sponsors while maintaining clear communication and facial expressions.
- Designed several Social Media Posts that received 30% more engagement than other posts.

Robotics Mentor *May 2021-August 2021*

SOUTH ASIAN YOUTH ACTION, Queens, NY

- Collaborating with team leaders to create and develop lesson plans for incoming students.
 - Teaching students how to use 3D modeling and assembly on SolidWorks and Shapr3d.
 - Teaching students, basics of low voltage electrical components required to wire the robot and mechanisms.
- Adaptability, Discernmency, Public Speaking.
-

Additional Experience

Daytime Crypto Trader *April 2021-Current*

- Staying up to date with the cryptocurrency market, federal reserve news and social media, to strategize future trades.
- Implementing a Crypto Bot on Coinbase that allows trading in my absence.
- Engaging in daily trade and learning blockchain technology to narrow down assets worth investing in.

Freelance Graphic Designer *October 2019-Current*

- Designed emotes for a very gaming YouTuber with currently over 250,000 followers.
 - Designed T-Shirts, Hoodies, Posters, Flyers along with other merchandise for small businesses in Queens, NY.
 - Designed Banners Brochures and Flyers for Richmond Hill High School.
-

Education

Junior Web Development *September 2022-December 2022*

GENERATION USA, Remote, Seattle

Intended Major: Mechanical Engineering *September 2021-May 2025*

CITY COLLEGE OF NEW YORK, Manhattan, NY