



Ali S. Malik

(201)-889-1951

www.alimalik.xyz

www.github.com/helloimali

toalisaeedmalik@gmail.com

Upper Saddle River, NJ 07458



Experience:

// Grüpacity Consulting [Web developer,
// Web designer and Video editor]
- September 2017- Present
| Worked on multiple website
| Created and edited professional videos using
| Adobe Premire Pro and After Effects
| Working on app development using react native

// Rainbow Specialty Colors [Web developer
// and Web Designer]
- July 16, 2018 - October 1, 2018
| Designed and programmed main website.
| Responseive to mobile
| Created multiple versions

// MESH - Intern [Web Development and Design]
- June 28, 2016 - September 19, 2016
| Application created to ease pressure of asking
| and answering questions in class.
| Worked on product website main landing page

// HackWare - Intern [Web Developer]
- June 22 2015 - September 1, 2016
| Created landing site
| worked alongside higher ups.

Projects:

// Unofficial Second Place - Microsoft
// "Best use of Microsoft Technology"
- Competetion Name: MHacks X
- Date: Septemper 22, 2017 - Septemper 24, 2017
- Name of Project: HoloCode
- Type: Virtual Reality
| A virtual reality where user can program with
| block code and see live results.
| Created in Unity for HoloLens

// IncubateX - Web Developer and Designer
- Dates: March 28 2016 - August 7 2016
- WorldWide hackathon
| Locations include Tokyo, Paris, London,
| New York City, San Francisco, and others.
| Developed main website and city sites
| Designed trailer, website, and social media logos

Education:

// Pennsylvania State University
- GPA - 3.19/4.0
- Computer Engineering Major degree - May 2021
- Mathematics Major degree - May 2021

Achievements:

// First Place - IBM - "Change the world with IBM Watson"
- Competetion Name: HackPSU
- Date: November 4, 2017 - November 5, 2017
- Name of Project: DynAdvisor
- Type: Web Application,
| Allowed users to input stock.
| Recieve rating on investing in or out of a stock.
| frontend/backend web development and IBM Watson.

// Top 5 Hacks
- Competetion Name: Kent Hack Enough
- Date: October 6, 2017 - October 8, 2017
- Name of Project: Sereni.tech
- Type: Virtual Reality and Oculus
| Provides Virtual Reality environment for meditation
| Research on colors, sound, and scenery was conducted
| to maximize calmity of our virtual envirmenment.

Skills:

// HTML5	// Microsoft Office
// CSS3	// Creativity
// Github	// Planning
// Adobe Photoshop CC	// Leadership
// Adobe After Effects CC	// Critical Thinker
// Adobe Illustrator CC	// C++
// Adobe Premiere Pro CC	// Time Management

Community:

// President of MakerSpace
- April 16, 2018 - Present
| Club that empowers students by giving them the tools
| and resources to build and create
| Over 50 Signups for fall 2018 semester

// Voulteer at El Zahra Islamic Center
- October 3 2015 - May 29 2017
| Substitue teacher
| Supervisor of Islamic Center
| On-site Secretary