281.908.9311 nirmitshahØ113@gmail.com

NIRMIT **EDUCATION** SHAH

Georgia Institute of Technology

Projected Graduation: 2021 Major: Computer Science

Cinco Ranch High School

Graduation Year: 2017 4.75 GPA

SKILLS

Java - Intermediate Python - Beginner HTML + CSS - Intermediate JavaScript - Beginner C++ - Beginner Graphic Design Adobe Suite - Intermediate Prototyping Spanish

RELEVANT COURSES

Into to Object Oriented **Programming** Linear Algebra

INTERESTS

Digital Art:

I've been producing art for several years and I am looking to publish some of my work.

Quiz Bowl & Trivia:

I participated on the Cinco Ranch High School Quiz Bowl team. My team competed in tournaments from district to national level.

IKEA Hacking:

I reassemble and reimagine IKEA products to serve new purposes and create a new atmosphere and aesthetic.

OBJECTIVE

To obtain a summer 2018 internship

EXPERIENCE

Wood Group

Electrical Engineering Intern

October 2016 - April 2017

- Interned under Matthew Neal, Lead of Electrical Engineering and Design at Wood Group
- Created a database of all electrical equipment on five platforms in the world that will be used to create a system that inputs a client's demands and outputs a man-hour cost and deliverable count based on the make-up of past projects, potentially saving millions of dollars for Wood Group.

LEADERSHIP

FIRST Team 624: CRyptonite Robotics

Scouting Team Leader Subsystem Team Leader Imagery and Branding Team Leader Member

May 2016 - June 2017 January 2016 - March 2017 October 2015 - August 2016 August 2013 - June 2017

- Designed and prototyped vital systems on the team's robot
- Employed marketing and advertising that grew the team by 40%
- Planned and organized community events and demonstrations
- Created a scouting database that contained data from all teams at

Visionaries and Inventors of Tomorrow

Vice President Memher

May 2015 - June 2017 August 2013 - June 2017

- Led meetings of 60+ students every week
- Grew the club membership by 60%
- Encouraged the spirit of competition and innovation in new members, inspiring them to create new solutions to complex realworld problems – cleaning up an oil spill with household kitchen items