Education

* Bachelor of Science | Purdue University | GPA: 3.0 **May 2020**

Major: Bachelor of Science in Web Development and Design

* Stephen F. Austin High School | GPA: 3.2 **May 2016**

Employment Experience

* Feature Technology Developer | DreamWorks Animation **May 2019 to August 2019**
  + Developed projects with upper management in the R&D department as a developer who would work to solve general problems that would appear.
  + Presented mockups to Directors to gain approval for projects that would solve design problems or develop projects within the department.
* Server Assistant & Host | Kome Sushi **Summer 2017 and Summer 2018**
  + Assigned patrons to tables suitable for their needs according to rotation in a fast paced restaurant
  + Excelled at time management and customer service in one of the busiest restaurants in my hometown.

Relevant Coursework

* DreamWorks Animation Patent Wall Design Project **May 2019 to August 2019**
  + Project Scope: The R&D department at DreamWorks Animation had physical plaques of all their patents and the wall needed to be moved. In order to save money, time, and space to move this wall I worked on digitizing the patents by building it on web languages digitally via JavaScript.
  + Analyzed functional requirements, developed code and currently testing software applications
* Courses Completed
  + CGT 353 Principles of Interactive and Dynamic Media
  + CGT 256 Principles of User Experience Design
  + CGT 456 Advanced Web Programming, Development and Data Integration
  + MGMT 455 Legal Background of Business

Leadership and Involvement

* President | Purdue Overwatch Club **Fall 2017 to Spring 2018**
  + Responsible for planning events, organizing teams, and managing budget
* Team Member | Rowing Team at Texas Rowing Center **Fall 2014 to Spring 2016**
  + Trained 16 hours per week, 36 weeks per year
  + Competed at U.S. Nationals, July 2014

References

* Robert Knaack | DreamWorks Animation Director of R&D
  + Contact: robert.knaack@gmail.com

Skills

* React
* Bootstrap
* HTML5
* CSS3
* PHP
* JavaScript
* MySQL
* .NET Framework
* Node.js
* JQuery
* C#
* Photoshop