

Luke Malinowski

Deer Park NY, 11729
631-741-7803
Malinowski.luke123@gmail.com
[LinkedIn](#)
[Github](#)
[Portfolio](#)

Full Stack Web Developer

Innovative full stack web developer with knowledge in mobile responsive web development as well as strong skill and ability in writing clean and efficient code. Experienced with working and integrating many third-party API's. Motivated to grow and learn new technologies.

Skills

- Languages: JAVA / JAVASCRIPT / NODE / SQL / HTML / CSS / SCSS
- Frameworks: REACT / REDUX / EXPRESS / JQUERY / BOOTSTRAP / D3
- Additional Technologies: GIT / GOOGLE CLOUD API / AMAZON AWS S3

Experience

AUG 2018 – PRESENT

Front End Developer / R&J Components, Hauppauge NY

- Developed and maintained front-end code using JavaScript, C# MVC, and Razor HTML
- Created more than 20+ web applications and landing pages
- Built landing pages, and responsive web applications using jQuery, and Bootstrap
- Conducted unit testing to deliver optimal browser functionality

Resistor Color Code Calculator – Project

- Allows the user to input corresponding resistor color codes and then outputs a resistance value, tolerance, and failure rate.
- Written using JavaScript, jQuery and Bootstrap
- [Github Code](#)
- [Live Web App](#)

AUG 2016 – JUN 2017

Audio Engineer / Cheer Sounds, East Setauket NY

- Produced cheerleading mixes to match choreography
- Remixed instrumental tracks of pop songs to fit different time signatures
- Produced over 750+ cheerleading mixes

Education

APRIL 2020

Certification: Full Stack Web Development

Devmountain, Lehi UT

- Developed full stack web applications using the following technologies: Node, Postgres, React, Redux, and SCSS.
- Connected to and pulled data from following external API's Google Geocode, Google Maps and Amazon AWS S3

Jeep Things – Project

- The purpose of this application was to serve as a trading platform to connect jeep owners looking to sell, buy or trade parts
- Won Best Technology Award
- [Github Code](#)
- [Live Web App](#)

DEC 2019

A.S. Computer Science

Suffolk Community College, Selden NY

- In Progress
- Completed 40 credits towards an Associate's Degree in Computer Science
- Relevant Courses: (JAVA) Fundamentals of Computer Science, Object Oriented Programming, Data Structures and Algorithms

Desktop Note Pad – Project

- Simple note pad app that allows user to save, open, and create .txt files on their desktop
- It features a status bar which tracks word count, sentence count and calculates a Flesch–Kincaid readability score (text complexity metric)
- Developed in Java using java swing GUI library
- [Github Code](#)

MAY 2016

B.P.S. Business Mgmt. / Audio Tech
Five Towns College, Dix Hills NY

- Graduated with 3.0 GPA