

## Rishav Acharya

**Website:** <https://www.rishavdacharya.dev/> **GitHub:** <https://github.com/Ris345> **Email:** [rishav345@gmail.com](mailto:rishav345@gmail.com)  
**Phone:** (504)615-5095

### ABOUT ME

I am a self-taught software developer with a background in Music. Problem solving comes naturally to me because as a musician I am familiar with breaking down problems into smaller parts and analyzing them. I fell in love with programming in my Udemmy course, after writing my first “Hello World”. At that moment I was able to witness the endless possibilities of programming and envision taking the programming path. Today the dream has become a reality and I have developed my skills as a programmer by honing my skills with programming languages such as JavaScript, HTML, CSS along with frameworks such as React, Node JS and Bootstrap.

### EDUCATION

#### SOFTWARE DEVELOPMENT MASTERY, INC.

*July, 2022 - Nov, 2022*

The Software Development mastermind program is a rigorous, hands-on mentorship program I attended for sixteen weeks. The program simulates a work environment by focusing on building real-world projects under deadlines. There is constant coaching and feedback throughout the process that has helped me refine and enhance my programming skills.

### PROJECT EXPERIENCE

#### Twitter App

I built this application using JavaScript, HTML5, CSS3, React, Node, Express and Bootstrap. It uses twitter api and is deployed with Render. The purpose of this project was to help me understand full stack development. It searches for recent tweets and displays the ten most recent tweets. I learnt about various dependencies, query strings, dotenv, proxy, media keys, json and react router.

Link: <https://twitterapp-nfle.onrender.com/>

#### Star Wars App

I built this application using JavaScript, HTML5, CSS3, React and Bootstrap. It uses Rest API and is deployed with Netlify. The purpose of this project was to help me understand promises, HTTP requests and asynchronous programming. The application searches for Star Wars characters and displays the results accordingly. I learnt about promises, asynchronous programming and HTTP requests.

Link: <https://magenta-crisp-21b3fc.netlify.app/>

#### Expense Tracker

I built this application using JavaScript, HTML5, CSS3, React, Bootstrap and deployed with Netlify. The application was designed to track user spending habits. The app is built using functional components, state and uses props to pass down data to child components.

Link: <https://handy-expense-tracker.netlify.app/>

### TECHNICAL SKILLS

**Languages:** HTML5, CSS3, Javascript

**FrameWorks:** React, Node, Express, Bootstrap

**Platform:** Netlify, Render

**Technologies:** Github, Visual Studio Code, Postman