

# CONTACT

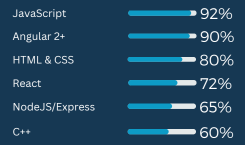
- (256) 595-0403
- → hallectj@gmail.com
- https://travishalleck.netlify.app/

# **EDUCATION**

2016 - 2010 UNIVERSITY OF ALABAMA HUNTSVILLE

 Bachelor's degree in Computer Science

# **SKILLS**



# **TRAVIS HALLECK**

# SOFTWARE ENGINEER I

## PROFESSIONAL SUMMARY

Highly skilled and results-driven software developer with over four years of professional experience in building robust web applications. Proficient in Angular 2+ and intermediate in React, with advanced knowledge of JavaScript, HTML, and CSS. Proven track record of successful collaboration with crossfunctional teams and a commitment to delivering high-quality solutions. Experienced in Agile methodology and dedicated to developing innovative software solutions for modern banking needs.

## WORK EXPERIENCE

FIS
2019 - PRESENT

Software Engineer I

- Helped design and develop a modern banking app in Angular used by financial institutions today
- Worked closely with the product owner to understand and analyze requirements, providing robust solutions aligned with modern banking needs.
- Emphasized user-centric design principles, creating solutions that align with the expectations of bank employees, resulting in a high adoption rate of the developed applications

## **PROJECTS**

### • Back Then Now (www.backthennow.com)

I've crafted a dynamic website using the PEAN (Postgres, Express, Angular, NodeJS) stack. Centered around nostalgia and celebrities, users discover celebrities born on the current day, top songs from a random year (1950-2020), and historical events of their choosing.

#### • MERN Blog Site (https://mern-blog-wwll.onrender.com)

I've created a MERN (MongoDB, Express, React, NodeJS) stack-based blog website. The platform incorporates a tiered login system catering to both regular and admin users. Admin users benefit from a comprehensive dashboard overview, providing insights into recent posts, comments, and user activity. The site adheres to best practices in authentication, offering conventional login methods alongside Firebase integration for seamless Google Authentication.

#### Other Projects

Developing a React NextJS site, allowing users to use the power of Al. I am actively integrating OpenAl's APIs alongside other Al APIs. This multifaceted project encompasses functionalities such as conversation, code generation, image creation, as well as music and video generation.