# KARSEN HANSEN

24416 East Hawkstone Loop • Liberty Lake, WA 99019 • (954) 294-5473 • KarsenHansen@gmail.com | @karsenh on GitHub

#### **SUMMARY**

Computer Science graduate of *Gonzaga University* possessing 3+ years of experience with OOP and leading and/or collaborating cross-functionally to successfully accomplish various development goals, excelling at communication, organization, leadership, and adaptability.

## **TECHNICAL SKILLS**

JavaScript/JSX	Python	Node.js	Docker
TypeScript	Git/GitHub	Express.js	Heroku
HTML/CSS	SQL/NoSQL	MongoDB	RESTful APIs

#### **EDUCATION**

Gonzaga University Spokane, WA

Bachelor of Arts in Computer Science, minor in Economics (2021)

Academic Honors

### **PROJECTS**

# 2021 • Senior Capstone Project – BOEING-360

- Built a full-stack (MERN) web application for BOEING consisting of a 360° navigable live stream, live map feed, and a
  dynamically populating list of interactive points of interest based on an airplane's current position and dynamic radius
- Built a video capture device capable of live streaming in 360x220 degree, 4K, high-dynamic range over secure LAN
  within a formatted navigable view, using NVIDIA's Jetson Nano (4GB) microcomputer along with a custom camera
  component
- Collaborated with a team of four within an Agile SCRUM environment by establishing work spaces, automating workflows using Kanban & custom bots, as well as organizing, clarifying, and delegating sprint deliverables reviewed by BOEING on a bi-weekly basis over a 20-week period

#### 2021 • Research and Design - Comprehensive MERN Development

- Created a fully-fledged user authentication dashboard encompassing RESTful APIs, MongoDB, Express.js and Node.js
  to templatize a secure user authentication process from scratch, using industry standard frameworks, libraries and APIs
- Used JSON web tokens (JWTs) along with sessions and cookies to create a custom user authentication process in Node, applying Twilio, NodeMailer, along with several other APIs for personal experience

#### 2020 • Gonzaga University Computer Science Program – Community Creation

Worked with two friends to create a professional Discord Server with over 200 active members (and growing) including faculty and TA's, along with several custom bots to streamline processes for sharing knowledge, information, and aid within the boundaries of university policies, ultimately helping others achieve an enriching and successful educational experience

#### **EXPERIENCE**

2013 – 2014 Vroom Grand Prairie, TX

Web Developer and Founding Member

Reference – <u>Kevin Westfall</u> (Founder/Board member)

Served on the initial team of 12 at the e-commerce car retailer formerly known as AutoAmerica, with responsibility
for developing the company's web presence including wireframing, primitive layouts, vehicle listings components,
financing tools, and digital media using HTML, CSS, and JavaScript