# Owen Kleinmaier

12854 Walbeck Drive Fishers, IN 46037 317-847-2107 | owenkleinmaier@gmail.com

#### **EDUCATION**

# **Indiana University Bloomington**

Bloomington, IN

Bachelor of Science in Computer Science, Minor in Data Science

Expected 2026

- **GPA:** 3.92 / 4.0
- **Honors:** Dean's List, Hutton Honors College, Provost's Scholar, Luddy Deans Academic Merit Scholar
- **Relevant Coursework:** Data Structures, Discrete Math, Calculus I-II, Linear Algebra, Data Mining, Artificial Intelligence, Algorithm Design, Software Systems, Mobile App Development

# **WORK & LEADERSHIP EXPERIENCE**

# **Shopwave Ltd.**

Software Engineer Intern

London, United Kingdom

May 2024 – September 2024

- Designed and developed a front-end BI dashboard using React & Next.JS, enhancing real-time business decision-making for customers.
- Collaborated on a software development team to launch user-centric solutions, improving product efficiency and user experience.
- Improved dashboard interactivity and performance, boosting user engagement by 40% through optimized front-end features.

#### Ohanalulu Donuts & Ice Cream

Fishers, IN

Supervisor/Food Truck Operator

May 2023 - August 2023

- Managed and operated a popular donut/ice cream food truck, handling a variety of tasks from stocking and cleaning to driving all over the greater Indianapolis area.
- Executed direct sales transactions with customers and cultivated strong relationships with local business owners, contributing to revenue growth and community partnerships.
- Planned and participated in over 80 successful events, elevating the food truck's profile and bolstering its reputation in the community.

#### Google Student Developer Club at IU

**Bloomington, IN** 

Core Team /Event Coordinator

September 2023 – Present

- Conduct club meetings with enthusiasm, actively contributing ideas to fuel the club's expansion, and taking charge of weekly officer meetings.
- Successfully innovate and orchestrate a student led hackathon with over 150 students and 25 teams.
- Foster new connections and relationships through close collaboration with companies, faculty, and student organizations.

# **TECHNICAL SKILLS & INTERESTS**

Programming Languages: JavaScript, TypeScript, Next.js, React (Web and Native), Node.js,

MongoDB, MySQL, Kotlin, Python, Java, HTML, CSS (Tailwind, Bootstrap)

**Other Tools:** Figma, Firebase, Excel, Git/Terminal, Adobe Illustrator/XD/Photoshop, AWS **Interests:** Cooking, Rock N Roll History, Hiking, Guitar, Watching and Playing Soccer, Travel