# ALEC SKINNER

## **FULL STACK SOFTWARE ENGINEER**

## (402) 689-0709 | 75 Arlington Ave, Apt 419, Bloomfield, NJ 07003 | skinner452@gmail.com

Full Stack Engineer with 8 years of experience building scalable, user-centric applications and driving product development to delivery. Seeking to leverage technical expertise and leadership to guide complex projects to success.

#### **SKILLS**

#### **Frameworks**

React, React Native, Redux, Node, Django, Laravel

## Languages

• Go, Javascript, Typescript, Python, Java, PHP, HTML, CSS

#### **Database**

• MySQL, PostgreSQL, MongoDB

#### **Cloud Services**

• AWS: EC2, Lambda, Amplify, RDS, Cognito, Cloudwatch

#### **WORK HISTORY**

# Full Stack Engineer at connectRN (2022 - 2024)

- Technologies: Go, React, React Native, Typescript, AWS, MySQL.
- Led the integration with Iterable, enabling platform events to trigger notifications and workflows, which streamlined operations and allowed the company to drop other notification services, saving costs.
- Built robust unit tests across key features, ensuring stability and reducing production incidents.
- Partnered with product teams to translate designs into actionable technical deliverables, delivering critical features on time in an agile environment.
- Made impactful contributions to both front-end and back-end systems, driving product improvements and maintaining a high-quality codebase.

## Software Developer at AMPT (2016 - 2022)

- Technologies: React, React Native, Django, Laravel, AWS, MySQL, Javascript, Java, PHP, HTML/CSS
- Built the AMPT mobile app from the ground up, enabling users to access the platform more easily and significantly increasing both usage and post activity.
- Integrated external services like Slack, Gmail, and Outlook, enhancing platform connectivity and streamlining workflows for users.
- Collaborated with a small team to deliver scalable, user-centric web and mobile applications that adapted to evolving customer needs.
- Leveraged user feedback to continuously iterate on the platform, resulting in measurable improvements to the user experience and engagement.

## **EDUCATION**

# University of Nebraska - Lincoln (2013 - 2017)