## Bartosz Kidacki

(908) 764-0975 | kidackib@gmail.com

https://www.linkedin.com/in/bartosz-kidacki-a0a7a519b/ | https://bartosz-kidacki.github.io/https://github.com/Bartosz-Kidacki

# **WORK EXPERIENCE**

Amazon

Warehouse Associate, July 2021-Present, Somerset, NJ

#### **EDUCATION**

Rutgers University, New Brunswick, NJ

Bachelor of Science in Computer Science, January 2020

Selected Coursework: Computer Architecture, Data Structures, Systems Programming, Design and Analysis of Computer Algorithms, Mathematical Theory of Probability, Software Methodology, Numerical Analysis and Computing, Principles of Information and Data Management, Internet Technology

### **PERSONAL PROJECTS**

**Tongue Twister App** – Created a tongue twister Android application using Java, SQL, and Spring. The application utilizes a MySQL database that is hosted on the Amazon RDS. The application also uses a web server that was set up using Spring and is hosted on an Amazon EC2 server in a Tomcat container. The Tongue Twister application connects to a web-server which connects to the MySQL database to retrieve data (tongue twisters). This in turn allows new tongue twisters to be added without having to redeploy the app.

https://play.google.com/store/apps/details?id=com.pixeldreamland.tonguetwister

**Resume Website** – created a resume website using Angular, HTML5, CSS, and JavaScript/ Typescript. The resume website contains information about myself and my projects. Also, I created a snake game that you can play on the resume website.

https://bartosz-kidacki.github.io/

### **PROJECTS: Rutgers University**

Carpooling Website Project – Developed a website in a team of three for a local carpooling system by utilizing all the phases of software development such as project planning, requirements analysis, architectural design, coding, testing, and delivery. The final implementation has been coded using HTML, PHP, JavaScript and MySQL for the database.

### **SKILLS**

Coding: Java (expert), JavaScript (some), SQL (some), HTML (some), Angular (some), C (some), Python (some), Git (some), Spring (some)

Technologies/ Environment: Windows, Linux, MySQL, Eclipse, IntelliJ IDEA