# Thomas Jablenski

Software Engineer with 2 years of professional experience working on both front-end and back-end development. Able to learn new things quickly and adapt quickly when faced with unexpected challenges or roadblocks.

158 Sierra Pass Drive Schaumburg, IL 60194 (224) 532 - 1741 tjablenski@gmail.com

### **EXPERIENCE**

### **Tata Consultancy Services**, Chicago, IL—Software Engineer

May 2019 — PRESENT

- Employed best coding practices and object-oriented programming techniques to update an already existing web application using Java, JavaScript, Java Server Pages, HTML, /XML, and CSS
- Utilized Informatica for ETL Testing to ensure data tested met the company's standards

#### **EDUCATION**

### **Concordia University Chicago,** River Forest, IL Bachelor of Science in Computer Science Minor in Mathematics

September 2015 - May 2019 — GPA: 3.38

Relevant Coursework: Data Structures and Algorithms, Java Programming, Object-Oriented Programming, Database System and Design, Website Design and Development, Software Engineering

### **PROJECTS**

### **Mail Order Database** — Oracle 12c hosted by Oracle JDBC for Windows

2018 - Set up an Oracle Database and developed a console application to simulate a mail order system with essential information giving invoice reports, queried for data manipulation

## **Goal Setting Application** — Android Application hosted by Oracle JDBC

2019 - Created an Android Application in which the user is able to keep track of their current goals and see how consistent they are, giving them statistics, and push notifications

### **TECHNOLOGY**

Java, C, C++, Python, SQL, Java Server Pages, JavaScript, HTML/XML, CSS, ETL

### **SOFTWARE**

Visual Studio, Visual Studio Code, Eclipse, Android Studio, Oracle SQL Developer, Informatica, Microsoft Office

### **SKILLS**

Agile Methodology, User Experience Design, SCRUM Methodology

### AWARDS/RECOGNITION

IEEE Xtreme 24-Hour
Programming Competition
2015-2018
ACCA Team Coding
Competition: Captain of
teams, regional
intercollegiate coding
competition, 2016, 2018