

# JOE STANLEY

## Software Developer

### PROFILE

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit.

### EDUCATION

2014 - 2019  
North Carolina State University

**B.S. Computer Science**

**B.A. Anthropology**

### SKILLS




#### Technical

JavaScript	SQL
Node.js	HTML
React	Bash
CSS/SASS	Git
Go	

#### Personal

Creativity  
Problem solving  
Adaptability  
Willingness to learn

### CONTACT

 (336) 870-8355  
 jwstanl3@gmail.com  
 github.com/joewstanley

### WORK EXPERIENCE

2019 - Present

#### **Software Developer (Front-End) / IBM**

Designed, developed, tested, and delivered offerings using leading edge technologies  
Improved build performance of UI assets by employing code splitting, DLL, and tree shaking techniques  
Developed user interfaces, including interactions, responsive layouts, and styles  
Ensured accessibility and performance of front-end implementations  
Utilized and contributed to the IBM Design System  
Debugged and delivered solutions related to customer-reported problems  
Worked in an Agile, collaborative environment  
Worked with both front-end and back-end systems, specializing in front-end deliverables  
Developed user interfaces, including interactions, responsive layouts, and styles  
Worked with both front-end and back-end systems, specializing in front-end deliverables

2018 - 2019

#### **Web Application Developer / Bamboo Mobile Health**

Designed, developed, tested, and delivered offerings using leading edge technologies  
Improved build performance of UI assets by employing code splitting, DLL, and tree shaking techniques  
Developed user interfaces, including interactions, responsive layouts, and styles  
Ensured accessibility and performance of front-end implementations

2018

#### **Software Engineer Intern / Murano Corporation**

Designed, developed, tested, and delivered offerings using leading edge technologies  
Improved build performance of UI assets by employing code splitting, DLL, and tree shaking techniques  
Developed user interfaces, including interactions, responsive layouts, and styles