## Julian Bristol

Full-Stack Software Developer

1315 East 224<sup>th</sup> street, Bronx NY, 10466

(347) 224-7968

Bristoljulian.r@gmail.com



Linkedin.com/in/julianbristol/



Github.com/JulianBristol/



### **OBJECTIVE**

Passionate full-stack developer with expertise in Java and React seeking a role to create dynamic and responsive web applications and software that enhance user experiences and meet business objectives.

## EDUCATION —

# Bachelor of Science - Information Technology

Specialization -Software Development Jan. 2020 - Sept. 2022 Capella University Minneapolis, Minnesota GPA: 3.8

Skills —

#### Backend

Java NodeJS SQL NoSQL (MongoDB)

### Frontend

HTML ReactJs
CSS JavaScript
MUI Bootstrap

SQL

MariaDB MySQL

Agile

Scrum Kanban

Other

Git

### **EXPERIENCE**

Front-end Developer Intern • Lykkå Village July 2022 – Feb 2023

- Develop and implement user-facing features using HTML, CSS, and JavaScript
- Ensure the technical feasibility of UI/UX designs
- Collaborate with back-end developers to integrate front-end components with server-side logic
- Troubleshoot and debug issues with the website or application
- Test the website or application for compatibility across different browsers and devices.
- Optimize the website or application for maximum speed and scalability
- Participate in code reviews and provide constructive feedback to other team members
- Work closely with designers and project managers to ensure the timely delivery of projects

Transportation Security Officer • Department of Homeland Security October 2016 – July 2020

- Operate state-of-the-art security equipment and implement security protocols to detect and deter potential threats.
- Analyze and interpret security-related data using cuttingedge technology
- Respond to security incidents and emergencies, using technology and other resources to resolve situations.
- Collaborate with security teams to continuously improve security procedures and technology.
- Stay current on emerging security threats and technology advancements to maintain a high level of security expertise.