# **BILAL IKRAM**

(905)-299-4235 | bilal.ikr@outlook.com

Software Engineer with 1.5 years of experience

bilalikram.com | github.com/ikrambil

#### **EDUCATION**

## **University of Toronto**

BASc, Computer Engineering Minor in Artificial Intelligence

• GPA: 3.83/4.00

- Deans list 8 semesters
- Relevant coursework: Object-Oriented Programming, Software Engineering, Data Structures and Algorithms, Operating Systems, Database Design.

## **WORK EXPERIENCE**

### Sony PlayStation

Waterloo, Canada

Toronto, Canada

Sept. 2019 - May 2024

Software Engineer Intern

May 2022 – Aug. 2023

- Implemented key UI components for the PlayStation 5 Library App, including advanced search, dynamic filtering, and folder creation tools, significantly enhancing navigation and UI clarity for over 10 million daily users.
- Enhanced user experience by developing detailed test plans and automating Python scripts using Selenium for automated testing, improving feature reliability and performance by 30% in critical areas like search and filtering.
- Engineered Python APIs to optimize test coverage statistics, significantly boosting automation framework reliability and enhancing test coverage accuracy by 25%.
- Led the strategic integration of Jenkins pipelines, automating coverage statistic reporting and enhancing CI/CD pipeline efficiency—resulting in a 40% reduction in report generation time.

## SKILLS

Languages: Python, C/C++, HTML, CSS, JavaScript, Java, SQL.

Frameworks: Flask, Django, Tailwind CSS, React, Next.JS, Framer Motion, GSAP.

Technologies: PostgreSQL, SQLite, AWS, Docker, Selenium, Jenkins.

### **PROJECTS**

## **Personal Portfolio** | bilalikram.com | github.com/ikrambil/BilalPortfolio

- Developed a personal portfolio, designed to highlight my experience, professional identity and personal brand.
- Utilized: Next.JS, React, Tailwind CSS, FramerMotion, GSAP.

## **Poppin** | *github.com/ikrambil/Poppin*

- Designed and launched an interactive event-hosting platform for University of Toronto students, which features real-time event updates and RSVP capabilities, significantly enhancing campus engagement.
- Utilized: HTML/CSS, Tailwind CSS, JavaScript, Flask, PostgreSQL, AWS, Docker.

## **OneOnOne** | github.com/ikrambil/OneOnOne

- A scheduling tool inspired by Calendly, facilitating the coordination of multiple simultaneous meetings with features like time-zone adjustments and conflict detection, improving scheduling efficiency for users.
- Utilized: React, Django, Tailwind CSS, SQLite.

#### **EZMaps** | github.com/ikrambil/EZMaps

- An advanced navigation solution offering detailed route planning and pathfinding across 20 major global cities, incorporating real-time traffic updates and location-based services to optimize travel time for users.
- *Utilized*: C/C++, OpenStreetMap Database API, GTK.

#### Integrating AI at the North York General Hospital

- Created an AI-powered API to automate discharge summaries within the Cerner healthcare system, slashing summary generation time by 98% and enhancing decision-making speed and accuracy for clinicians, supported by Meta's Llama2 model.
- Utilized: JavaScript, Python, Llama2, HuggingFace, AWS.