# **Christian Bakhit**

346-520-3898 | cbakhit1@jhu.edu https://www.linkedin.com/in/christianbakhit/

### **EDUCATION**

Johns Hopkins University

Baltimore, MD

Bachelor of Science

Expected May 2024

Computer Science and Applied Math and Statistics Minors in Robotics, Psychology, Mathematics

#### **SKILLS**

- Coding Languages: Java, Python, C#, C++, C, JavaScript, x86 64 Assembly, Dart
- Development Frameworks: Flutter, React
- Content Creation: Microsoft Office, Adobe Creative Suite, OBS, Android Studio, LaTEX, and Unity
- Project Methodologies: Agile, Waterfall

#### **EXPERIENCE**

**SKILLLINK** 

Founder

Baltimore, MD

March 2023 - Present

- Invented a business with goal of revolutionizing networking market by addressing significant issues within industry, with strategic aim of capturing a 5% market share
- Engineered a personalized website and backend infrastructure to facilitate rapid client connections, delivering a platform for customer input
- Competed in the Spark Accelerator, securing a \$500 investment and leveraging mentor resources to develop a Minimum Viable Product (MVP) for project

### JOHNS HOPKINS UNIVERSITY

Baltimore, MD

Academic Support - Tutor

August 1 Academic Support - Tutor

August 2 Academic Support - Tutor

August 2 Academic Support - Tutor

August 2 Academic Support - Tutor

August 2022 - Present

- Acted as a valuable resource and mentor for students enrolled in introductory computer science courses at Johns Hopkins University
- Served as a student resource for students taking the Gateway Computing course, providing instruction for 5 students weekly
- Formulated individualized tutoring plans for each student depending on need and class difficulty; for Javascript, Python, Java, C, C++

#### SAINT MARY ARCHANGEL MICHEAL

Remote

Fullstack Developer

June 2022 - August 2023

- Created and maintained a website using React, Firebase Database, and EmailJS
- Collaborated with clients to enhance service accessibility by spearheading a complete redesign of user experience tailored for older users aged 60 and above

### **DELINEO MODELING PROJECT**

Remote

Student Leader

January 2021 - May 2023

- Managed a team of fifty Computer Science students to implement Agile Project Management
- Created the AnyTown simulation, a visual for COVID-19 leveraging Unity, C#, and React
- Accelerated communication with Microsoft Research and AWS and tested a COVID-19 dashboard on Azure Kubernetes
- Developed an API and Database using SQL to store user simulation runs

# THE GOOD SHEPHERD

Remote

Web Developer

January 2023 - April 2023

- Introduced a public-facing website and mobile application customized to serve unique requirements of Orthodox Church community, fostering boosted engagement and satisfaction
- Blueprinted future design, such as account support utilizing SQL, or building new add-ons

## **PROJECTS**

**BAKHIT.ME**Head Developer

Remote

March 2022 - Present

- Devised a personal website deploying React and JavaScript to act as individualized portfolio
- Built a customized resume viewer on website, ensuring a user-friendly and seamless experience for visitors to easily access and navigate resume

DISCORD SERVER BOT Remote

Developer August 2021 - Present

• Devised an interactive bot efficiently processes user input and provides contextually relevant responses. Additionally, bot autonomously generates customized quiz questions for students by extracting data from a CSV file, revamping student engagement by 40%

• Formulated an efficient system to leverage pre-existing infrastructure for disseminating information about significant data breaches and website outages via Firebase Realtime database, enhancing user access and information availability

### **HOPHACKS HACKATHON 2021**

Baltimore, MD

Covid Tracker

August 2020 - August 2020

- Executed a 48-hour hackathon project with goal of fetching information from JHU dashboard through an API and implementing a private tracing list for users
- Provided users with 10,000 private accounts to securely store information and enabled to stay constantly updated with real-time COVID progression in the Baltimore area by closely monitoring data from the CDC and JHU

### **LEADERSHIP & INVOLVEMENT**

#### STUDENT GOVERNMENT ASSOCIATION

Baltimore. MD

Senior Class Senator

May 2023 - Present

- Organized 2+ events on campus as part of Senior Class Programming Board
- Designed Initiatives with other Senators to improve Campus Student Life, such as improving Library Access
- Advocated for and implemented a campus prayer room by liaising with Sheridan Libraries representatives once a month, ensuring a
  dedicated space for spiritual needs
- Managed and improved student services, including library resources, health and wellness programs, housing accommodations, career counseling, and financial aid support
- Structured curriculum development within the Whiting School of Engineering, addressing student-specific concerns and enhancing academic programs through monthly meetings with faculty and staff

OCCM
President

Baltimore, MD
August 2023 - Present

- Developed a club for 10+ students and facilitated a space for people to open communication
- Coordinated with LEED office to assign a space for weekly General Body Meetings
- Drove initiative to assist members of executive staff in reaching out to other OCCM representatives to allow cross school communication

HOPMC Baltimore, MD
President August 2020 - May 2022

- Coordinated project with the Digital Media Center at Hopkins to provide students with a place to play video games, such as Minecraft for 60+ students
- Built tailored advertising campaigns and organized events designed to cater to distinct groups and interests, such as designers, musicians, and competitive students, resulting in a noticeable increase in attendance and engagement within these target communities
- Delivered timely updates and swift responses to critical data breaches, including addressing the Log4j vulnerability, ensuring minimal downtime and maximum security for organization's systems and data