

Abednego Chase

Aspiring Software Engineer

Motivated CS student seeking a software engineering internship for summer 2021. Skilled in a variety of programming languages, and full-stack engineering concepts, with ample knowledge in data structures and algorithms. Hoping to gain practical industry knowledge and skills to improve my overall skillset.

✉ chase.abednego26@gmail.com

📞 929-351-5142

📍 Newark, NJ

🌐 abednegoc.github.io/

🌐 linkedin.com/in/abednego-chase

EXPERIENCE

Program Technical Support Intern

All Star Code Inc.

06/2020 – 08/2020

- Lead the creation of Student Interactive Demonstrations for the program's annual summer benefit.
- Coached students on the delivery and presentation of their projects with high technical quality and computer science expertise.
- Implemented a mass text-messaging system for greater outreach and communication between students & the program's HQ.

Instructor

All Star Code Inc.

06/2018 – 08/2019

- Assisted in teaching 20 young Black and Latino high school students at J.P. Morgan Chase & Major League Baseball.
- Program's technical curriculum included computer science fundamentals, web development and design, APIs, databases, etc.
- Program's core skills curriculum included networking, mentoring, resumé building, creating LinkedIn & GitHub accounts, etc.

Web Developer

Freelance

01/2018 – Present

- Projects included improving the UI/UX for course websites at Bowdoin College, personal websites for friends, and other web applications.

EDUCATION

Bowdoin College

Bachelor's of Arts, Computer Science (additional major: Education)

08/2018 – 05/2022

- Activities: Peer Health Mentor, Weightlifting Club (VP), Black Student Union, Men of Color Brotherhood Program
- Campus Jobs: Athletic Facilities Monitor

Church Farm School

High School Diploma

08/2012 – 05/2018

- Awards & Activities: National Honors Society, Student Tour Guide & Ambassador, Dr. Guy Marriner Award of Service

TECHNICAL SKILLS

Computer Science JavaScript (ES6, React, Node.js), HTML5/CSS3, MySQL, Java and Python