Taha Hasnain

(631) 636-3278 | taha.sm.hasnain@gmail.com

LinkedIn: <u>Taha Hasnain</u> | GitHub: <u>TahaH-max</u> | Portfolio Website: <u>tahahasnain.com</u>

EDUCATION

Stony Brook University, Suffolk Community College | Stony Brook / Selden, New York B.S. in Computer Science, B.S in Applied Mathematics and Statistics

May 2028

RELEVANT COURSEWORK

Java Object-Oriented Programming, Data Structures and Algorithms

TECHNICAL SKILLS

Languages (ordered by proficiency): Java, Python, Swift, HTML

EXPERIENCE

Computer Science Tutor, Suffolk Community College

October 2025 - Present

• Working with students to strengthen their understanding of core computer science concepts. Assisting with assignments, personal coding projects, Web-Dev concepts, AI/ML based projects, and general problem-solving while fostering independence, and a growth mindset in learning programming.

Order Fulfillment Associate, The Home Depot

April 2025 - Present

• Managing online customer orders, preparing large orders for deliveries, attending to customer affairs, hastily learning and understanding customer project needs and providing accurate advice.

PROJECTS

IOS App | *Shah-e-Najaf* | SwiftUI

October 2025

• Developed and managing an IOS application for iPhone for a local religious community. Using API's to pull information from community websites and Google Calendar regarding the community affairs and formatting them using SwiftUI. Implemented complex algorithm for prayer time calculation.

Portfolio Website | www.tahahasnain.com | HTML/CSS/JavaScript

 Designed and developed a personal portfolio using HTML, CSS, and JavaScript to showcase projects and experience. Hosted the site on GitHub Pages and configured it with a custom domain name for a professional online presence.

LEADERSHIP EXPERIENCE

President, Computer Science Club | Suffolk Community College

September 2025 - Present

• Leading the organization and growth of the Computer Science Club by managing operations, hosting skill-building workshops, and coordinating networking events. Oversee collaborative projects across members, fostering teamwork and learning. Organized and facilitated joint workshops with other clubs to expand impact and strengthen campus partnerships.