

# Taha Hasnain

(631) 636-3278 | [taha.sm.hasnain@gmail.com](mailto:taha.sm.hasnain@gmail.com)

LinkedIn: [Taha Hasnain](#) | GitHub: [TahaH-max](#) | Portfolio Website: [tahahasnain.com](http://tahahasnain.com)

## EDUCATION

---

**Stony Brook University, Suffolk Community College | Stony Brook / Selden, New York**

**May 2028**

*B.S. in Computer Science, B.S in Applied Mathematics and Statistics*

## 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](http://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.