

Taemoor Hasan

hasantaemoor@icloud.com

[m](#)

(317) 397-8812

<https://www.linkedin.com/in/taemoor-h-14097b208/>

Purdue University, School of Science, Indianapolis

Aug 2023-May 2027

Bachelors of Science in Computer Science and Minor in AI

I am a motivated freshman who has a passion for technology. As a dedicated life-long learner, I look to join a hard-working and diverse team where I can master new frameworks, learn from senior engineers, and thrive as an entry-level software engineer.

Skills

- Python, Java
- Shopify
- Team player with the ability to work collaboratively
- Attention to detail and ability to follow instructions
- Microsoft Office (Includes PowerPoint, Word, and Excel)

Experience

Undergraduate Research- IUPUI

Sept 2023-Present

- Completing computer programming tasks in Python, machine-learning packages such as TensorFlow and PyTorch, Fortran/C, and Unix/Linux scripts
- Collaborated with a multidisciplinary team to ensure the success of the research project, highlighting strong teamwork and interpersonal skills.

Web Designer for Shopify Ecommerce Site-

Aug 2023-Present

Myhappyplaces.store

- Designing and developing custom Shopify eCommerce websites for a diverse client base, ranging from startups to established businesses
- Adding /keeping track of new products, creating collections, using themes, designing an appropriate and effective layout, using web analytics to monitor the response to the website.

Technology Volunteer-NAAAP Chicago

Aug 2023-Present

- Maintaining, researching, and updating the organization's technology platforms such as GSuite, WordPress, Basecamp, SilkStart
- Collaborate and manage technology needs with the various committees and program chairs.

Student Ambassador- SportsHi

Aug 2021-March 2022

- Presented a Python project at the end to portray data that was found
- Supported marketing functions for a high school sports social media platform.
- Developed content for high school's SportsHi chapter.
- Communicated with SportsHi about progress and projects.

