# Amaan Barmare

609-582-5588 | amaan.barmare03@gmail.com | Linkedin | Github | Website

#### **EDUCATION**

#### Pennsylvania State University

Bachelor of Science in Computer Science, Minor in Economics

State College, PA

Aug. 2021 - Present

#### Experience

## Software Engineer Intern

June 2024 – Present

Remote

Augle AI • Designed and implemented a web scraping tool using Scrapy to extract product details and technical data from web pages, enhancing data retrieval and analysis

- Configured MongoDB for efficient data storage, enabling seamless data management and access for analysis
- Optimized the scraping process by implementing custom spider settings, such as download delays and auto-throttling, which improved scraping efficiency by 40%
- Utilized technologies such as Scrapy Selenium, Python, and MongoDB, resulting in an efficient solution for extracting technical product data

## Learning Assistant

Aug 2023 – Dec 2023

Pennsylvania State University

State College, PA

- Hosting weekly LA sessions for MATH 141 (Calculus 2) twice a week to reinforce core concepts, troubleshoot challenges, and provide real-world applications of calculus principles
- Addressing individual student problems to enhance their problem solving skills and promote a deeper understanding of course materials
- Facilitating interactive worksheet sessions with the professor once a week to reinforce key concepts, enhance problem-solving skills, and foster a dynamic learning environment

## Software Engineer Intern

May 2023 – Aug 2023

Augle AI

Remote

- Implemented and optimized data processing modules for images, video, and point clouds using Python and related libraries
- Developed functionalities for real-time notifications and video streaming using SMTP and RTCP
- Engaged in collaborative software development, contributing to team-driven solutions and system integrations
- Utilized technologies such as Python, Flask, OpenCV, MongoDB, and PyTorch to enhance system capabilities
- Enhanced system efficiency by 30% through improved inspection processes and actionable insights

#### Projects

#### E-commerce Website | MERN Stack

- Designed and implemented a fully functional e-commerce website using MongoDB, Express.js, React, and Node.js, ensuring a seamless and responsive user experience
- Implemented secure user authentication and authorization using JWT tokens, enabling users to register, log in, and manage their profiles securely
- Developed comprehensive product management features, including product listings, detailed product pages, search functionality, and dynamic categorization
- Built a robust shopping cart system with real-time updates, order summaries, and integrated payment processing using Stripe API for secure transactions

### Amazon Stock Monitor Bot | Javascript, Node.js

- Developed an Amazon stock monitoring bot that provides real-time product availability updates, assisting users in making timely purchasing decisions
- Enhanced user experience by integrating real-time notifications and alerts via Discord
- Designed and implemented a user-friendly interface for efficient tracking of stock data updates
- Utilized technologies such as Node.js and Javascript and employed libraries including AXIOS, GOT, and discord-webhook-node for optimal data retrieval and processing

## TECHNICAL SKILLS

Languages: Python, Java, C/C++, SQL (Postgres), JavaScript, HTML/CSS

Frameworks: React, Node.js, Flask, MongoDB, OpenCV, PyTorch, Express, Scrapy Selenium, Wordpress

Developer Tools: Amazon Web Services, Git, Docker