GITIKA SAINI

University Park | PA, 16802 | 7044418494 | eittssaini@email.com

EDUCATION

The Pennsylvania State University | University Park, PA

Bachelor of Science Computer Engineering Economics Minor, Cybersecurity Minor

TECHNICAL EXPERIENCE

Intern at Tripletech, Mauritius

Summer 2025

Graduation: May 2027 (3.6)

- Supported HIS workflows (registration, billing, discharge) and explored front-end stack (HTML, CSS, JS).
- Participated in data migration and basic network diagnostics (IPv4, fiber, switches).
- Resolved technical issues across departments (printers, networks, logins) and assisted with SIP/call center troubleshooting and hardware support at GRIT sites.

Notable GitHub projects: https://github.com/gitsika119

- **Frontend Development**: Created interactive web apps (*ToDooze*, *Sidequesting*) using HTML, CSS, and JavaScript.
- Machine Learning & AI: Built CNN models for image classification (e.g. CatsDogsClassification, MNIST), applied NLP with RAG for QA (DocumentAns_RAG), and implemented RL algorithms. Also delivered end-to-end ML pipelines (FlowerClassification)
- C++ & Python Algorithms: Developed classic games and tools (Nim-Game, Hangman, USD-Change-Calculator) showcasing strong logic and control flow.

SIGNIFICANT COURSEWORK

Google Cyber Security Professional Certificate

Completed 8 courses developed by Google. Learnt Python, Linux, SQL, SIEM tools and IDS.

Nittany AI Machine Learning Bootcamp, Advanced Machine Learning Bootcamp

• Completed 8 projects and covered fine-tuning, RAG, CNNs, neural networks, linear and logistic regression, K-means clustering, back propagation etc.

CMPSC 121, 122, 221, 311

 Strong understanding of DSA, OS, data manipulation, database management, OOP, data encapsulation and polymorphism and system programming.

EXTRA CURRICULAR AND LEADERSHIP EXPERIENCE

- Association of Computing and Machinery Officer (2024 present)
- HackPSU Director (2024 present)
- Attended Global Engagement and Leadership Experience 2023
- Completed the training for the advocacy and local implementation of the United Nations' Sustainable Development Goals at Penn State. (2023, 2024)
- Part of the Global Boarders LLC Program (2023-24)
- Programs Organizer for South Asian Student Organization (2023-24)

JOB EXPERIENCE

- Resident Assistant at Penn State (2025 present)
- MATH 140 Learning Assistant at Penn State (2024 -25)
- Math Tutor at Penn State (2025 present)

ACHIEVEMENTS

Dean's List (Session 2023-24, 2024-25)

SKILLS/LANGUAGES

Proficient in Microsoft Word, Excel, PowerPoint, MySQL, Python, familiar with C, C++, Java, JavaScript, HTML, Linux