Gaurav Parab

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EDUCATION

The Pennsylvania State University

University Park, PA

Bachelor of Science (B.S.), Computer Science; Minor in Cybersecurity | GPA: 3.66

July 2022 - May 2026

• Relevant Coursework: Data Structures and Algorithms, Computational Theory, Systems Programming, Computer Organization and Design, OOP with Web-Based Applications, Digital Design, Computing with Quantum Computers

RELEVANT SKILLS

Languages: Python, Java, JavaScript, TypeScript, C, HTML/CSS, Verilog, Bash, C++ (Basic), R (Basic)

Developer Tools/Frameworks: Git, Node.js, Docker, React, Next.js, MongoDB

Non-Technical: Tennis, Photography, Hindi, Marathi, Spanish

TECHNICAL EXPERIENCE

General Dynamics Electric Boat

Groton, CT

Tactical Software Engineering Co-op

January 2025 - May 2025

• Incoming Winter 2025

The Pennsylvania State University

University Park, PA

Teaching Assistant

August 2022 - December 2023

- Facilitated weekly recitation for ~200 students learning Python programming fundamentals, in collaboration with instructors
- Led three weekly review sessions to help students understand the new material presented in lectures
- Conducted code reviews for 100+ Python assignments per week, providing feedback to both students and instructors

Special Order Systems

Sacramento, CA

Software Intern

July 2021 - December 2021

- Developed API-based security system solutions for California state beaches, improving efficiency by 10%
- Created Python scripts to automate weather data retrieval, providing real-time environmental data to beach systems and personnel

Projects

Dashboard | React, Next. is

July 2024 – Present

- Designed a responsive dashboard to securely display over 200 sensitive documents, improving engagement for 10+ users.
- Used Discord OAuth to lock sensitive data behind authentication

JBOD System | C

September 2023 – December 2023

- Created a simulated multi-disk system with read and write capabilities
- Implemented networking, enabling server communication with the system to send and receive packets

Monopoly Board Game | Java

May 2022

- Collaborated with 3 teammates to create a full-stack Monopoly project
- Developed 40% of the codebase for the GUI-based game, employing various structures and packages

Extracurricular Activities

Nittany AI Student Society

Actively engaged in workshops and bootcamps, collaborating with fellow participants to further my understanding
of machine learning

Club Tennis

• Attended weekly tennis practices, interacting with club members to refine my tennis skills and contribute to a collaborative team environment