Prabhat Jain

822 Herman Way • Sykesville, MD 21784 443-840-8161 ♦ pj.prabhat@outlook.com

EDUCATION

University of Maryland

College of Computer, Mathematical, and Natural Sciences Bachelor of Computer Science and Major in Finance

College Park, MD **Cumulative GPA: 3.85** Expected Graduation: May 2027

Gemstone Honors Program - Team AlbRT

- My team is focusing on helping people with vision impairments through an audio based system that can see and narrate physical surroundings to not only help detect possible threats but also help them live their daily lives more
- We are currently working on a literature review analyzing smart technologies like cameras and glasses that are already under development as well as working with past Gemstone Program teams that conducted any research relevant to our project.
- We completed a full proposal analysing the Real-Time Assistive Solution for Accessible Navigation with a User-Centered Approach.
- We also fundraised \$1,100 during Giving Tuesday to begin our initial prototype development phase in Spring 2025

PROFESSIONAL EXPERIENCE

SRASYS Inc. Ellicott City, MD

Web Design Internship

May 2019 — Feb. 2021

- Earned PCEP and CompTIA Linux+ Certifications over the duration of the internship
- Delivered finished websites tailored to mentor and user requests
- Guided research team as the project leader to finish assignments by deadline and produce fully fledged presentation on the research
- Collaborated with mentors and alumni's of my highschool to adopt new team tasks

Sykesville, MD RIDR Corp. Oct. 2021 — Oct. 2023

Founder and President

- 501c3 non-profit biking club that was founded in Sykesville, Maryland.
- Its goal is to make biking a hobby that is safe and fun and can be accessed by everyone around the world regardless of their physical and/or financial limitations.

- Build-A-Bike Workshop: Conducted a workshop at Sykesville Middle School showing kids how to build a bike
- Clean Your Trail: Partnered with various organizations to clean trails by picking up trash
- Mobile Bike Clinics: Conducted a workshop at Century High School to convey the importance of biking as well as teach basic repair methods such as tire punctures, loose chain, etc.

Projects

Radix Childcare

- Repository: https://github.com/prabrat/radix-web
- Developed a responsive website for Radix Childcare using React.js. The front-end is fully implemented, featuring an intuitive and user-friendly design. Currently, I am working on the back-end to integrate an admin login system, enabling direct interaction and seamless updates to the website.

Extracurriculars

Maryland Men's Crew

- Varsity Lightweight 8+
- Alumni Relations Chair, work closely with University of Maryland Men's Crew Alumni to establish a culture of alumni engagement throughout the team
- Placed 1st at Mid Atlantic Collegiate Crew Championship
- Placed 2nd at the Head of the Occoquan

SKILLS & ACTIVITIES

Skills: Python, JavaScript, TypeScript, React Native, MATLAB, Autodesk Fusion 360, Microsoft Excel/PowerPoint Proficient, Financial Modeling (DCF, Three-Statement, Comparative)

Involvement: Men's Maryland Crew Athlete & Alumni Relations Chair, Leatherbacks Member Interests: Powerlifting, Rowing, Mountain Biking, Swimming, Skiing, Hiking, PC Building, Poker