| 113 Mulberry CT, Edgewater MD 21037 | **Sameer Chawla** | | | 667-500-2612  [sameerc13@outlook.com](mailto:sameerc13@outlook.com)  GPA: 3.505 |
| --- | --- | --- | --- | --- |
| **Experience** | | | | |
| **Marketing Organizer** | **BitCamp Hackathon** | | | **2023 - Present** |
| * Create podcast videos/shorts to be posted * Recruit hackers to join the hackathon * Judge and ensure competitors are following regulations | | | | |
| **Volunteer** | **Happy Helpers for the Homeless** | | | **2013 - Present** |
| * Organize and led several donation drives that successfully contributed over $2,000 * Organize food drives outside of Safeway * Completed over 600 hours of service | | | | |
| **Restaurant Crew** | **Chipotle** | | | **February 2023 - August 2023** |
| * Maintained high standards of customer service during high-volume, fast-paced operations. * Maintained a clean and safe environment, including the kitchen, bathrooms, building exterior, parking lot, and sidewalk. * Prepped items for later use to save staff time during busy hours. * Prepared quality products while maintaining proper food safety practices, portion control, and presentation within service goal times. * Greeted customers and provided excellent customer service. | | | | |
| **Education** | | | | |
| **College Park, MD** | **University of Maryland** | | | **Fall 2023 - Spring 2027** |
| * Pursuing B.S in Computer Science and Applied Mathematics * Undergraduate Coursework: Object-Oriented Programming I, Object-Oriented Programming II, Linear Algebra, Calculus III, Discrete Structures | | | | |
| **Technical Experience** | | | | |
| **Projects** | | | | |
| * **SERT — Social media app for undergraduate students to find internships.** Built using a MERN tech stack (MongoDB, Express, React.js, and Node.js) Social networking app for students to network with other students of similar majors, and interests. * **JSDTimer — Rubik’s Cube Timer app.** Built using React Native, it generates random scrambles and times Rubik’s Cube solves. * **SkinCare.io — Web App that helps find skincare products based on user input and retrieves data from an SQLite database.** Built using Flask, SQLite, HTML, CSS (BootStrap) | | | | |
| **Additional Experience and Awards** | | | | |
| * **AACC Java Competition:** Awarded 3rd prize(2023) * **PVSA**: Presidential Volunteer Service Award(2020) * **Best Use of MongoDB:** HackUMBC2023 | | | | |
| **Languages and Technologies** | | | | |
| * C; Java; SQL; JavaScript; Python; HTML; CSS; React.JS; Flask; React Native * Visual Studio; Eclipse; XCode | | | | |