SRISHTY BEDI

⊠<u>bedisrishty07@gmail.com</u> | [©] (+91) 9650493441 | <u>Portfolio</u> | <u>GitHub/srishty-07 |</u> <u>LinkedIn</u> | <u>Medium</u>

EDUCATION

Amity University, Noida, India: Bachelor of Technology in Computer science: CGPA: 8.3/10

June 2019 - 2023

INTERNSHIP EXPERIENCE

Jan 2023 – Present	 Mentomind – Full-Stack Web Developer Intern Working on the creating lambda functions for importing information from word files into DynamoDB table Work includes creating functions, extracting HTML files using beautiful soup, and then converting those files in JSON and parsing that data into the database.
May 2022 – July 2022 Jan 2022 – April 2022	 National Physics Laboratory - Intern Analyzed cyber threats on the NTP server and validated them with the server data. Analyzed scrip based on no hits and gathered information regarding them using API. HCL technologies - Open innovation intern Did extensive market research and analysis on new technologies related to metaverse Evaluated 100+ technologies/ startups in startup demo call and understood the product architecture and focused on competitive analysis, and pricing strategy of the company Work with the Innovation Leadership team to ensure innovation aligned with an assigned strategic business area's strategy.
Sept 2021 – Nov 2021	 Fly hawk Robospace, India – Product Manager Intern Led team of 10 people through two moderate pivots, redefining strategy and shifting team to a new vision and assisted them with the development of training materials and manage training sessions. Managed a 10-member cross-functional (finance, engineering, sales, design) team toward the launch of learning website with aviation courses and a proper marketplace for users. Proper market research and competitor analysis to implement new ideas and to understand user impact, customer satisfaction score increased by 3%. Grew our web product by a 10% increase in monthly active users.
May 2021 – Dec 2021	 LGM Summer of Code – Team lead Led a 20-person team to design and implement a website and worked on breaking down problems and making decisions based on data with a group of engineers. Helped 100+ students with GitHub basics and about the project, Mentored various engineers across India with different backgrounds on our project. <u>GitHub</u>
June 2021 - July 2021	 Gurugram Police Cyber Security Summer Internship, India GPCSSI Intern Worked as a cybersecurity ambassador and helped 100+ students across the state become cyber aware and maintain cyber hygiene.

PROJECTS AND BLOGS

- An e-commerce website
 - o <u>Code</u>
- Reclaim Green:
 - Identification of reduction in carbon footprints using new technologies (GHG calculator, Carbon emission Trends, CO2e Visualizer, DIY Roads, Know Your Roads)
 - o Technology Stack: AI/ML, Cloud Heroku, Visualization Tableau, API/ Web App HTML, CSS, JavaScript
 - o sih22.com/Final Project
 - o http://reclaimgreen.herokuapp.com/
- Created a bank website that is used to transfer money from the users and perform transactions using databases, <u>Project</u>
- Open-source Contributions
- **Blogs** <u>https://medium.com/@bedivani13</u>

TECHNICAL SKILLS

- Languages- C++, C, Java, Python, JS
- Databases- MongoDB, MySQL
- Frontend- HTML, CSS, JS, Bootstrap, jQuery.
- Backend- NodeJS, Express.
- Ability to effectively communicate and engage audiences across teams and roles.
- Miscellaneous- GitHub, Competitive Analysis, Product Vision, Product analysis, communication, management, team leadership, prioritization and, data analysis.

ACHIEVEMENTS

- SIH 2022 Grand Finalist (Smart India Hackathon).
- Harvard College Project for Asian and International Relations, **HPAIR22**, was among the top 50 who received scholarships among students that applied from 50+ countries.
- Achieved 4th position in a code Prix a coding contest on hackerrank organized by IEEE society of India out of 50+ teams on Hackerrank
- Hack Zurich 2021
 - Created a game to make user understand the carbon emission value of a particular product which user buys/selects while shopping by increasing and decreasing the scores of the user according to the +ve and -ve check score.
 - o <u>link</u>
- Amongst *the top 100 teams* out of 5000+ teams selected *all over India and Canada* for together 2022, A global initiative between Schulich school of business and startup India. Business model: Avigna

UNIVERSITY LEADERSHIP

Core team Lead, Management head, CSI (Computer Society of India)

- Collaborated with CSI student chapters and conducted 15+ sessions and programming contests with them.
- Conducted tech week with several exciting speakers, events, and competitions.

CORE TEAM, Management head, ALiAS (Amity Linux Assistance Sapience), India

- Organized 10+ sessions on topics like GSOC* Joomla, AMA, Open-source development, Road map for sophomores, Scholarships, etc. to help peers in all-around development.
- To promote the culture of hacking, open-source, and sharing all the while encouraging contributions in Open Source.

COURSES AND CERTIFICATION

- C++ Master course | Launchpad.
- Web Development Bootcamp.
- Innovation and entrepreneurship.

(Oct 2019- Nov 2021)

(Nov 2019 - Present)