

SRISHTY BEDI

✉ bedisrishty07@gmail.com | 📞 (+91) 9650493441 | [Portfolio](#) | [GitHub/srishty-07](#) | [LinkedIn](#) | [Medium](#)

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

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.

Jan 2022 – April 2022

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.
- [GitHub](#)

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

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.
 - [link](#)
- 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)

(Oct 2019- Nov 2021)

- 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

(Nov 2019 – Present)

- 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.