

BANSHEEN KAUR

Gurugram, Haryana

☎ +91 8826912555 ✉ banshofficial123@gmail.com 🔗 <https://www.linkedin.com/in/bansheen-kaur-a8120b227>

🐙 <https://github.com/Kbansheen>

Education

Amity University Haryana

Bachelor of Technology in Computer Science and Engineering(CGPA of 9.16)

2021 - 2025

Haryana, India

CCA School | CBSE

Senior Secondary(Marks Percentage - 96.2)

2020 - 2021

Haryana, India

Lt. Atul Katarya Memorial School | ICSE

Secondary(Marks Percentage - 95)

2018 - 2019

Haryana, India

Experience

Salesforce | Link

Nov 2023 – Dec 2023

Developer Virtual Program Intern

Remote

- Salesforce fundamentals, relationship and process automation, types of flows and security, apex, testing and debugging, lightning web components, Developer Super Set

FMRI [Fortis Memorial Research Institute] | Link

July 2023 – Aug 2023

IT Service Management and Software Development Intern

Gurugram, India

- Implemented and configured ManageEngine ServiceDesk Plus by developing its fronted and backend components using HTML, CSS, JavaScript, PHP and MySQL.

Accenture | Link

Feb 2023 – Mar 2023

Developer Virtual Program Intern

Remote

- Completed practical tasks in technical requirements, architecture, testing and security.

Projects

ManageEngine ServiceDesk+ | HTML, CSS, Bootstrap, JavaScript, PHP, MySQL | Link

4

Developed frontend for ManageEngine ServiceDesk, allowing users to submit requests. Backend PHP script processes requests, storing them in MySQL for real-time display on the interface.

Tindog website | July 2022 | HTML, CSS, Bootstrap | Link

4

Designed a fully functional frontend for the Tindog website using HTML, CSS, and Bootstrap with gradient animations and ensured responsiveness for optimal user experience across devices.

Skills

Languages: C/C++, PHP, Java, HTML5/CSS3, JavaScript, SQL

Technologies/Frameworks: Bootstrap, Unix programming, Cloud computing, Data Analytics

Soft Skills: Able to work under Pressure, Team Work , Leadership qualities , Analytical and communication skills

Achievements

- Participated and presented a paper titled "Role of Nanomaterials in the Development of Li -Fi Systems" in 4th National Conference on MAM in association with Innovative Science Research Society held at Amity University Haryana during May,2023[Link]

Profile Links

- Codestudio
- Leetcode

Language

French

Beginner