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

2021 - 2025

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

Haryana, India

CCA School | CBSE

2020 - 2021

Senior Secondary (Marks Percentage - 96.2)

Haryana, India

Lt. Atul Katarya Memorial School | ICSE

2018 - 2019

Secondary(Marks Percentage - 95)

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

Guruqram, 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

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