|  |
| --- |
| Astha Jain [My Portfolio](https://portfolio-174j.onrender.com) |

[asthajain02005@gmail.com](mailto:asthajain02005@gmail.com) [LinkedIn](https://www.linkedin.com/in/astha-jain-4363a0286?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app) 8506956586 Delhi-110031

# Summary

I am a BCA undergraduate (2nd year) from Bharati Vidyapeeth Institute of Management and Research, with a strong foundation in computer applications and programming. I hold a certification in Data Analysis from [cisco](https://www.netacad.com) and have explored several programming languages, including Java and C, during my academic journey. I have also completed a comprehensive Full Stack Web Development course by Angela Yu on [udemy](https://www.udemy.com), which really helped me build practical skills in both frontend and backend development. Full stack development is where I feel most confident, and I’m excited to keep learning and apply what I’ve learned in real-world projects. I'm ready to contribute my skills and grow with a company that values fresh ideas and enthusiasm..

# Certificates

* [Full Stack Devlopment Course](https://www.udemy.com/certificate/UC-bec6ea30-0eac-49f1-ac64-4749bdadc36c/)

June 2025

* [Data Analytics Essentials](https://www.credly.com/badges/4e016559-f0c7-47e0-a9dd-4980811c2e16)

February 2024

# Skills & Abilities

|  |  |
| --- | --- |
| * OAuth * Password Hashing * PostgreSQL * Postman API * Servlets * Java Database Connectivity (JDBC) * REST APIs * Express.js * Node.js * Bootstrap (Framework) * jQuery * Object-Oriented Programming (OOP) | * Javascript * Cascading Style Sheets (CSS) * HTML * Microsoft Excel * Java * MySQL * React.js * Decentralised Apps on dfinity * C (Programming Language) * Data Structures using c * WordPress |

# Education

* Bharati Vidyapeeth Institute of Management and Research  
   Bachelor’s in Computer Applications

Jul 2023- Jul 2026

# Projects

1. [HireMap- your dream job comes true!](hiremap.onrender.com)  
   📌 What it does:

🔹 Shows official job role details

🔹 Explains the hiring process clearly

🔹 Lets candidates submit resumes directly  
[GitHub link](github.com/jainastha894/hiremap)

1. [keeper app- Decentralised](https://github.com/jainastha894/keeper-DApp)  
   Keeper DApp is a decentralized note-keeping application built using React.js, DFINITY, and Motoko on the Internet Computer Protocol (ICP).  
   This project demonstrates my understanding of Web3 development, frontend-backend integration, initial knowledge of blockchain development and DApp architecture.  
   [Project demo vedio](file:///C:\Users\lenovo\Downloads\Keeper%20DApp%20is%20a%20decentralized%20note-keeping%20application%20built%20using%20React.js,%20DFINITY,%20and%20Motoko%20on%20the%20Internet%20Computer%20Protocol%20(ICP))
2. [to do list- React project](https://codesandbox.io/p/sandbox/managing-a-component-tree-practice-forked-plfv7d)
3. [my book shelf- full stack+API](https://github.com/jainastha894/MyBookShelf)  
     
   Key features: Add/Delete books, custom notes, sorting by rating/author/title, and full database integration.This project highlights my skills in backend development, REST API handling, and database connectivity.  
   [Project demo vedio](https://drive.google.com/file/d/1fbWpMyb3yp32hBLMtglmcykWQQIwbbqw/view)
4. [Artist Aura- REST API](https://github.com/jainastha894/ArtistAura)  
     
   Merging my passion for coding and music with 'Artist Aura' – a project that lets users search for artists and discover their top albums! Built using JavaScript and EJS, this app showcases my skills in working with APIs, specifically the Last.fm API, to pull dynamic data and display it seamlessly. Integrating APIs into web applications is an essential skill, and this project allowed me to dive deep into real-time data handling and user interface design.  
   [Project demo vedio](https://drive.google.com/file/d/1f_kmm64EDJP4Sqcb-JKvNxijcZsrXXLY/view)
5. [Simon Game](https://github.com/jainastha894/simon-game)  
     
   simple game, a solid learning experience.  
   Built this Simon Game using just HTML, CSS & JavaScript.  
   It helped sharpen my logic-building skills and event handling in JS.  
   [Project demo vedio](https://drive.google.com/file/d/1f_kmm64EDJP4Sqcb-JKvNxijcZsrXXLY/view)