

Kashyap Jain

Ludhiana, Punjab, IN

+91 6239771997 | kashyapjain2018@gmail.com | [linkedin.com/in/kashyap-jain](https://www.linkedin.com/in/kashyap-jain) | github.com/kashyapjain

Summary

- **Focused and Quick-Learning** Software Engineer.
- **1 Year of Industrial Experience in Computer Science, Programming and Development.**

Skills

Java | Spring Boot | Rest APIs | MVC | Android | MVVM | Git | Cloud | Communication | Team Player.

Work Experience

CT University

2021 – 2022

Software Engineer

- **Developed a Reporting App** which **Tracked** the progress of admission employees by tracking their **Location** and **Task Progress** which helped management to increase employees **Progress** by **50%**. **Collaborated** with team for a **Web Page** showing the **Real Time** and **Play Back Location** on **Google Maps**. Created **APIs** and **Database**. [Reporting App Presentation](#)
- **Developed and Maintained an University management Android App** with **User Roles** and various interfaces for management, staff, students, non – teaching staff etc. Created **APIs** and **Database**. Worked on **Agile SDLC** for inputs from **Team** and **Feedback** from users for better **User Experience**. Project **Managed** using **Jira**.
- **Collaborated** with team for development of **Real Time** chat interface in UMS App. [UMS App Presentation](#)

Projects

Fitness Android App

GitHub Repository: github.com/teamprojectsorg/FitnessApp

- **Developed** an Mobile App on **MVVM** architecture to manage drinking. Created various **Graphs** and integrated **Google Maps API**. Created **APIs** using **ExpressJS** and **Database**.

E-Commerce Android App

GitHub Repository: github.com/kashyapjain/ECommerceAppSnugglyStuff

- **Developed** an **E-Commerce** Mobile App for customize logo on t-shirts. Created **Content Management System** using **MVC** architecture. Created **APIs** and **Database**.

Rest API

GitHub Repository: github.com/kashyapjain/LiveEasyApi

- Created a **Rest API** for a Truck Booking Company to handle the Load.

Skin Care Web App

Website: skincareapp.azurewebsites.net

- Created a web app for skin care using **MVC** architecture containing **Graphs** and weather **API** implementation. Created **APIs** and **Database**.

GitHub Repository: github.com/kashyapjain/SkinCareWebApp

E-Commerce Web App

GitHub Repository: github.com/rahulsahni849/react-ecommerce

- Created a E-Commerce web app using **MERN** stack.

Myntra Clone

GitHub Repository: github.com/kashyapjain/MyntraClone

- Created a Myntra Clone using with **Content Management System**. Created **Database**.

Stock Analysis

GitHub Repository: github.com/kashyapjain/IndianStockScript

- Created a **Script** to **Analyse Stocks**. It Gets the data of stock like **Vwap, High, Low, Open, Close, Delivery, Open Interest** etc. and calculates **Standard Deviation, % Change, 52 Week High and Low, Long and Short Positions**.

Others

Created a **Map Reduce** Program using **Java**.

GitHub Repository: github.com/kashyapjain/HadoobDemo

Created a console project to perform **CRUD** operations on **FTP Server**.

GitHub Repository: github.com/kashyapjain/FTPConsoleApp

Coded the **Programming Logic** for a **Robotic Arm**. Created various **Reports** using **Power BI**. Analysed data using **R**. Created a **Port Scanner** program in **Java**. Created various **Practical** assignments on **Network Security**. Created demo Car Rental **Android App**. Created **Bubble Cursor**. Conducted **White Box Testing** using **Junit**. Researched on **Search Engine Optimisation**.

Education & Certifications

- **Bachelor in Computer Applications** specialising in **Artificial Intelligence**. 2020 – 2023
- **Certification in Introduction to Cyber Security**. 2022
- **Certification in ASP.Net C#**. 2018 – 2019
- **Certification in Core Java**. 2018 – 2018
- **Diploma in Computer Applications**. 2016 – 2017