

Ashish Dhiman

Linkedin: [linkedin.com/in/ashish-dhiman-55588715a](https://www.linkedin.com/in/ashish-dhiman-55588715a)

Github: github.com/dashish8196

Email: dashish8196@gmail.com

Mobile: +91-798-8008-332

CAREER OBJECTIVE

With 2+ years of experience, I would like to obtain a position that allows me to utilize my technical skills, experience and willingness to learn in making an organization successful.

SKILLS SUMMARY

- **Languages:** JAVA
- **Framework:** Springboot
- **Web-Technologies:** HTML, CSS, JavaScript, Bootstrap, Reactjs
- **Database:** SQL, PL-SQL
- **General:** Data Structures, Algorithm, Object Oriented Programming
- **Tools:** Visual Studio Code, SVN, Git, Github, Jira, Postman
- **Platforms:** Linux, Windows
- **Soft Skills:** Problem Solving, Team Work, Accountability, Remote Collaboration, Adaptability

EXPERIENCE

- **Tibco Software**
Associate Engineer (Full-time) *Dec 2020 - Present*
 - **ESE Connectors (plugins):** Tibco Business works is required to use plugins. Plugins are installed in Tibco business work to transfer the data between the organizations. Connectors act as middleware between the client and server. It formats the data between server and client according to usability. Plugins that I have taken care of: Facebook, Swift
 - **Roles and Responsibility:**
 - Working on plugins design and development including data flow and various visualizations.
 - Developed the plugin mainly using Java.
 - Migrated the Tomcat server from version 7 to 9 in Facebook plugin.
 - Created the REST API using Springboot for one of the plugins.
 - Unit testing by writing test cases in Junit.
 - Involving in discussing and gathering requirements regarding performance, implementation approach.
 - Involving in Bug fixing and escalations.
- **Sears Holdings**
Software Developer (Internship) *Nov 2019 - Jul 2020*
 - **Daily Sales Project:** As a part of mainframe elimination program, NFX application will be written and developed with modern technology (Java and AWS) with the end state being real-time transactional processing.
 - **Roles and Responsibility:**
 - Migrated the project from Mainframe to Java technology.
 - Unit testing by writing test cases in Junit.
 - Key Technologies: Java, Spring boot, MongoDB

EDUCATION

- **Chitkara University** Punjab, India
Bachelor of Engineering - Computer Science; GPA: 8.68 *July 2016 - June 2020*

PROJECTS

- **Exam Management System Website:** Created web based application using MVC. This is used to test the Domain knowledge of the students and employees with respect to the particular technology. The manual procedure used for conducting exam is time consuming process and error prone due to human limitations. Key Technologies: Java, HTML, CSS, MySQL. (<https://github.com/dhimanashish7653/Exam-management.git>)
- **Chat Application:** Created a full Real time Chat Application and deploying it on netlify and heroku. In which many People can join the single room and they can do the chat with each other in any device i.e. Mobile, Laptop etc. Key Technologies: HTML, CSS, Bootstrap, Reactjs, Nodejs, Socket. (<https://ashish-dhiman-chat-app.netlify.app>)
- **Weather Website:** Created a Web based application using react. In which anyone can see the today's Temperature, Humidity and Conditions and many more. Key Technologies: HTML, CSS, Bootstrap, Reactjs (https://github.com/dhimanashish7653/Weather_app.git)

ACHIEVEMENTS AND CERTIFICATIONS

- Selected in University Code Academy batch in Chitkara University.
- Certified in Java Programming for Software Developer by Udemy.
- Certified in Data Structures in Java by Coding Ninjas.
- Secured 'A' grade in 6-week training at Brain Wave INfoTech on Programming in C and C++.
- Gold Badge in Problem Solving by Hackerrank.
- Gold Badge in Java by Hackerrank.
- District level player in Volleyball.