***POOJA*** ***AGGARWAL*** [(https://github.com/pooja-mittal)](https://github.com/pooja-mittal)

**Mobile**: +91-9991156331

**E-mail**: pooja.mittal30@gmail.com **Address**: N-15, Diamond District, Kodihalli, Bangalore 560008

**Career** **Objective**

Looking for an entry level java Developer Position to start my career where I could utilize my knowledge and training skills for achieving personal as well as organizational goals.

**Educational** **Qualification**

• Completed Core JAVA training from Jspiders Institute, Bangalore.

• Completed M.tech (Ece) from VCE, Rohtak, Haryana in year 2015 with 85%. • Completed B.tech (Ece) from IIET, Jind, Haryana in year 2013 with 79.88%.

• Senior Secondary (12th class) from DAV Sr. Sec. Public School, Jind in year 2009 with 90%. • Secondary (10th class) from DAV Sr. Sec. Public School, Jind in year 2007 with 88%.

**Academic** **Projects**

• **Address** **Book** **Builder**: The aim of this project was to extract customer’s contact details like email-id and mobile no. from sales employee’s mail box. First we pull all the Emails from employee’s mail server and extract sender, receiver and signature details. Further we parsed signature information to extract email-id and phone no. This information can be used to build customer address book. It can also be utilized for retargeting and marketing emails.

• **Login-Page:** The aim of this project to create a Registration Page and Login Page for a website. After Login users will be redirected to Main page. I used http session for session tracking and applied various password validations using regex and for md5 hashing for password comparison.

• **Employee** **Organization** **Chart:** The aim of this project is to create a website, where HR team can enter Employee details like name, designation and manager. Then they can generate Employee org charts in hierarchal format.

• **Library** **Management** **System**: Completed a self-paced project for Library Management. The aim of this project is to create software which can keep records of available books in the library and allows functionality like add, list, issue, remove and update details about books.

• **Github** account link: <https://github.com/pooja-mittal>

• **Mtech** **Final** **Year** **Project:** Thesis on “Automatic Speech Recognition” in MATLAB (2015).

**Technical** **Skills**

• Programming Languages • Developer Tools

• Web Technologies • Operating System • Software packages

: Core Java, Servlets, Data Structures, SQL, Spring Framework : Maven, Git, Eclipse

: HTML, CSS

: Windows, Ubuntu

: Tomcat, MySQL, MS-Office

**Personal** **Strengths**

• I am very hardworking and dedicated to my work and can easily adapt to the new environment.

• I am quick learner with positive attitude and strong will power.

• I am open to Learning new technologies that will be required on my job.

**Hobbies**

• Listening to Music, playing badminton game and staying fit. • Always ready to learn new things.