DEBOJIT CHOUDHURY SDE 1 Flipkart

Personal Data:

Date Of Birth	:	02/04/1989 (dd/mm/yyyy)
Father's Name	:	Mr DEBADATTA CHOUDHURY
Mother's Name	:	Mrs SHELY CHOUDHURY
Languages known	:	English, Bengali, Hindi.
Current Address	:	Doddanekundi. Bangalore - 560034.
Interests	:	Football, Table-Tennis

Academic Credentials:

B. Tech Information Technology	NIT Durgapur, West Bengal.	CGPA: 6.95
ISC (12th)	National Gems H.S School, Kolkata.	88%
ICSE(10th)	National Gems H.S School, Kolkata.	91%

Technical Skills:

Languages	:	Java
Frameworks	:	Android SDK, Spring, JPA Hibernate
OS used	:	Mac OSX Yosemite, Ubuntu, Fedora, Windows XP/7/8
Database	:	SQLite, Sybase, MySQL

Employment History:

Employer	:	FLIPKART
Tenure	:	9-March-2015 to Present
Environment	:	Mac OSX Yosemite
Tools	:	Java, Android SDK, XML, SQLite, Genymotion
Description	:	Android application development of Flipkart shopping app.
Role	:	Software Development Engineer 1

Employer	:	SAMSUNG RESEARCH INDIA BANGALORE
Tenure	:	13-Jan-2014 to 6-Feb-2015
Environment	:	Windows 7, Ubuntu.
Technologies	:	Java, Android SDK, XML, SQLite.
Description	:	Android application development of Samsung Browser – default browser on Samsung android phones with strict adherence to MVC design.
Role	:	Software Engineer - Android Application Developer
	:	* Implemented caching feature to bookmarks urls which made populating bookmarks for a user faster and also sped up app performance.
Contributions		* Worked on development of new UX for the bookmarks screen and added animation effects between navigation and screen switching.
		* Reduced app launch time by removing unwanted layout inflations and ensuring lazy loading where possible.
		* Analysed MAT reports to minimise memory leaks

Employer	:	SAPIENT CORPORATION
Tenure	:	02-July-2012 to 10-Jan-2014
Environment	:	Windows 7, Ubuntu.
Technologies	:	Java, JDBC Template, Sybase, Swing, Spring Framework
Description	:	Development of Swing based Java application used as part of the Hedge Fund Administration system. Strict adherence to Test Driven Development using JUnit.
Role	:	Software Developer - Core Java
Contributions	:	Ported stored procedures to Java classes using JDBC api to make database queries. This made debugging the logic and calculations in the stored procedure easier and also allowed elegant handling of errors or exceptions by means of Java's exception handling mechanism.