

Harjot Singh Bhatia

Phone: +91-9891971299

E-mail: harjot4995@gmail.com

Address: A - 172 Fateh Nagar, New Delhi

EDUCATION	GuruGobindSinghIndraprasthaUniversity , Delhi B.Tech (Information Technology)	August 2013 – June 2017 (Percentage 70%)
	Tagore International School , Delhi 12th Grade	(Percentage 89.04%)
PROFESSIONAL EXPERIENCE	Development Bank of Singapore Asia Hub 2 Position	September 2017 – Present <i>Technical Associate in Core Systems Technology (Grade - Senior Officer)</i>
	Projects: <ul style="list-style-type: none">• CAP CLS - Web application for central limits system. Technologies Used : Spring boot, AngularJs, Web Components• DigiHack Project - Application with Interactive AI chatbot and geo-based push notifications Technologies Used : NodeJs, Parse platform, Mysql, DialogFlow	
	Wikimedia Foundation Position	May 2017 – September 2017 <i>Google Summer of Code'17 Developer</i>
	Project Adding custom features while upgrading and updating Quiz Extension - Added backend logic for new feature to Quiz Extension of the Mediawiki Content Management Software while upgrading it.The extension is currently used on several WMF projects, such as Wikiversity and Wikibooks.	
	Link	https://summerofcode.withgoogle.com/projects/#4741792879607808
	Daphnis Labs , New Delhi Position	June 2016 – December 2016 <i>Backend Developer</i>
	Projects: <ul style="list-style-type: none">• Feeontime - Worked on Designing and Scaling of an finance based website in education domain. Technologies Used : PHP, CodeIgniter, MySql, AWS Link www.feeontime.com• Precily Web Server - Developed the backend architechure and dashboard for an education based mobile application.	
ACHIEVEMENTS	DBS DigiHack Winner GCI Mentor 2017 DBS AppSpec Titans SCW Winner	
TECHNICAL SKILLS	Programming and Scripting Languages : PHP, Python, Java, Javascript, Bash, C++, Webcomponents Operating Systems : Linux, Mac OSX Frameworks and Libraries : Spring boot, PhpUnit, CodeIgniter Database Tools : MySql/MariaDB, SQL*plus	
INTERESTS	Cloud, AI, Data Science, Distributed Systems	