Jivesh S. Gahlawat

email. jivesh.gahlawat@gmail.com | mobile. +91-77996-07530 | web. bit.ly/jivesh geolocation. Mahipalpur Extension, New Delhi-37, India

EMPLOYMENT

• Full Stack Engineer, Tripoto, New Delhi, India August 2015 – present (11 months)

Worked on various backend (RESTful api's, ElasticSearch, Redis) as well as frontend (ReactJS) projects following agile software development.

Projects: **Tripoto**

• Senior Software Engineer, *LimeTray*, New Delhi, India March 2015 – August 2015 (5 months)

Created backend for in house Point of Sales system and did API integration of in house order online with numerous other POS companies, handling thousands of orders per day.

Projects: POS system, Order Online integration with third party POS systems

• Software Engineer, Angaros (India) Pvt. Ltd., Hyderabad, India July 2013 – March 2015 (1 year and 9 months)

Full stack development of web applications using Laravel framework for *php* programming and twitter bootstrap, jquery and ajax on the frontend.

Projects: Menulance, Translance

• Web Developer - Intern, Angaros Management Co., Hyderabad, India January 2013 – June 2013 (6 months)

EDUCATION

	Institute	Affiliation	Score	Year
B.Tech. (Information Technology)	Indian Institute of Information Technology, Allahabad	IIIT Allahabad	CGPA – 7.34/10	2009–2013
Intermediate	DAV, Kota	CBSE	83%	2008
Matriculation	DPS, Jodhpur	CBSE	91%	2006

PROJECTS

• laravel-slack is an open source package for laravel 5.1 that would enable user to send notifications to his team's slack account. It is available via composer repositories and has been downloaded over 450 times in the past 2 months. *php*, *laravel*

LANGUAGES AND TECHNOLOGIES

Backend *php*, Laravel, ElasticSearch, Redis, RESTful web services, Design Patterns, Message Broking, Relational (MySQL) and Document oriented (NoSQL) databases

Frontend ReactJS, Twitter Bootstrap, jQuery/UI/mobile, JavaScript, Sass, babel, HTML/CSS

Technologies Git, Phabricator, supervisor, webpack, C, C++, Java, LATEX, Unix Shell Scripting (bash, zsh)