## Rajnish Kumar

First of all, thanks, for visiting my profile. I really appreciate it.

Some words about me: I am an allround web developer who has expertise in lamp stack and loves using vanilla JavaScript for client side scripting. I have always been eager in learning new technologies(currently Django and MEAN stack right now).

I am seeking to be inspired, work hard for the things which are worth it and would really love to work in an environment where I'll have to continuously challenge myself and grow my career.

What makes me unique is my fast learning capabilities and resilience. I am always open for a heart to heart conversation over a coffee. :-)

## **Technical Skills**

Likes:

java android asp.net javascript html html5 php css3 sql mysql jquery-ui jquery material-design django python mean-stack lampp codeigniter amazon-web-services

## Experience

Full Stack Developer - Langecole Pvt. Ltd.

Jan 2017 → Current

php, mysqli, codeigniter, django, javascript, oauth, css, jquery, html5, seo, python, facebook-login, google-login, json, api, amazon-ec2, amazon-web-services, github, linux, windows

My day-to-day activity includes: managing their sister sites like langjobs.com, liveecole.com, and Langecole.com. Creating new features etc. Before I joined, their sites were very plain and old looking. I have improved their UI, changed their database structure to a relational one and added many extra functionalities inside.

After the launch of the new langecole's website, their visitors have increased considerably and It has started generating more than twice of the earlier income. Google ranks and SEO has been increased too. They are getting more requests for learning languages every day now.

I am currently migrating their old langjobs.com from core-PHP to newer framework and database.

## **Education**

**BE (Hons) in Computing Engineering** – APIIT SD INDIA, Panipat [Staffordshire University, UK]

Sep 2012 → May 2016
c, c++, java, javascript, haskell, rdbms, mysql, lampp, php, sdlc, system-analysis, database-design, algorithm, c#, asp.net, sql-server, oracle10g, human-computer-interface, math, android, ppsp, vb.net

During the 4 years of engineering life, we learned a lot. Since course was practice intensive, we had to do 1-2 or more software development project from 3rd semester only. Some of which are: - Education Management System (Using Core Java, awt, swing, Oracle 10g XE) - Airline reservation portal and Hotel Mangement System (In ASP, C#, SQL Server, HTML, CSS) - Leave management website (In core-Php, HTML5, CSS, Javascript, MySql etc) - Collection of 10 or more small programs in both C and C++ (Learned Input output and other file manipulation techniques)

In Final Year project, I developed a small Android App which was matching similar images to unlock the device.
 Submitted a 250 paged documentation along with it.

and Many more small and big projects. P.s: We had to write the documentation for everything we developed in detail. FYP's document was much Bigger book..

**Tools** 

First Computer: HCL Me 1034 ICON M Series

Favorite Editor: Adobe Brackets