Alok Pandey

Currently: Final Year Undergraduate in Computer Science & Engineering

Phone: +91 9711477457

Email: iamalok185@gmail.com
Personal Webpage: https://zealfire.github.io/
GitHub profile: https://github.com/zealfire/

Education

2012-Present Bachelor of Technology, Computer Science & Engineering Jaypee Institute of Information Technology, Sector-62, Noida CGPA (till 6th Semester): 9.2

Work Experience

April 2015-Present Student Developer at Drupal as part of Google Summer of Code

As a student developer I am porting print module to Drupal 8. The project involves making use of API's available (mainly Plugin and entity) in Drupal 8 to make architecture more stable and pre-processing of node's content more robust. For seeing ongoing work visit: https://www.drupal.org/project/printable

Nov 2015-Present | Mentor at Drupal as part of Google Code-In

As a mentor my job is to make tasks for the pre-university students and evaluate the tasks completed by them during the program. During the program period I will also help them by clearing their doubts and solving bugs.

May 2015-Present Member of Drupal project management community

I am currently a maintainer for two of the Drupal modules: printable and pdf_api. As a maintainer I am responsible for keeping an eye over the issue queue and trying to solve those issues. Also I am responsible for maintaining the quality of project by adding new features to it.

Jun-July 2015 Developer Intern at Marg Software Solutions

Worked on various modules of the project where coding was done in PHP using object oriented approaches. Tested various functions defined in module by using PHP unit test.

Feb-May 2015 | Developer at Computer Sciences Corporation

Worked in a team of three to develop a survey tool which created surveys dynamically and then make it available on an app. I mainly worked on browser part.

Jun-Aug 2014 Marg Software solution Intern

Contributed to website (upmededu.in) dealing with health department of Uttar Pradesh Government. Worked extensively on scraping and crawlers (mainly done using PHP and CasperJs).

Dec 2013-Jan 2014 | ZENEVO TECHNOLOGIES Pvt. Ltd.

During the internship tenure I learned about web programming languages like JavaScript, PHP, Ajax, CSS while developing a chat application.

Languages: C, C++, Python

Web scripting: PHP, JavaScript, HTML5, CSS, AJAX, AngularJS

Testing Frameworks: SimpleTest, PHPUnit

Libraries and Framework (Web): ¡Query, Jekyll, Drupal, Twig, Twitter Bootstrap

Version Control System: Git

Operating Systems: Windows, Linux Database Technologies: MySQL

Project Work

Sep-Nov 2014 Diverse web application

The project provided two kind of services (location based and scraping based service). Location based service dealt with providing details of common services available nearby a given location. The second service aimed to make scraping of data autonomous.

June-Aug 2014

Scraping of data in real time

The website renders its content by scraping of data in real time from another website. Website is available at this link (moviesnow.site50.net).

June-July 2014

Development of chrome extension

First extension dealt with notification of Hackerrank contests (link) Another extension dealt with rendering of data directly from IMDB site (link)

Jun-July 2013

Space havoc game

This project was given as assignment under an online course organised online by Rice University, United States. Implementation done by using python as coding language.

Oct-Dec 2013

Surgio Managio

Completed this project keeping in mind about necessities of a surgery department in a hospital in day to day life. Software used: MySQL

Languages used: SQL

Oct-Nov 2012

Railway reservation system

This project was implemented in analogous with Indian railways ticket reservation system (IRCTC). Most of the coding was done in C++.

ACHIEVEMENTS AND AWARDS

- Selected as student developer in Google Summer of Code 2015.
- Earned statement of accomplishment after successfully completing a course organised by Rice University, United States by the name of "An introduction to interactive programming in Python".
- As a member of team named 'dealwithit' I qualified for regional contest of ACM ICPC Amritapuri for the year 2015. In the online round my team ranked 17th out of nearly 1600 teams in the country.
- As a member of team named 'dealwithit' I qualified for regional contest of ACM ICPC Kolkata for the year 2015. In the online round my team ranked 7th out of nearly 600 teams in the country.
- Qualified successfully for onsite regional competition of ACM ICPC Kanpur for year 2014 (among 545 teams all over India only 90 were selected)
- Achieved best rank of 280 worldwide and 150 in India on codechef (codechef handle: zealf).
- Participated in development competition of Topcoder and achieved third rank overall.
- Rating of log(n) achieved on Hackerrank and expert status on codeforces (handle: zealfire).
- Qualified for initial round of Google code jam (with third best score), Bayan challenge and Hackerrank Codesprint (around 500 teams were selected of 5000 total teams).
- Most of my project and contributions towards open source can be seen on my GitHub account.
- Developed a blog using Jekyll to post about my project experiences and now it has been added to Drupal planet.
- I was mentioned among top five contributor in the world on codechef forum in month of November, 2013.
- As an active coordinator of programming hub in my college I have organised various coding contests and workshops.