Vishal Pandey

Curriculum vitae

WORK EXPERIENCE

JUNE 2017 - AUGUST 2017

Contract Developer at PhpBB

Google Summer Of Code

Adding a feature which allows users to mention other users in their posts (for example, by placing "@username" in their message). Mentioned users are then notified according to their notification settings. Modify Database so that the tagging information can be used for future purposes. Project-Description-link

June 2017 - Present

Backend Developer Intern

Wingify Software Pvt. Ltd.

Currently working on developing a job scheduler for sending out notifications to the customers after a particular interval of time by using PHP job scheduler module - Crunz.

OCT 2016 DEC 2016

Scholargraph

Backend Developer Intern

Worked under the guidance of Mr. Arpit Jaiswal(SAAS Head, Google India), developed decision tree Algorithms, developed algorithm for merging multiple n-ary trees in core-php, implemented tree-traversal code for n-ary tree in javascript, implemented statistical algos for leaderboard and recommendation engine, Recorded website logs and analytics, Website security, Analysed database structure for future complexities and suggest. corrective measures.

Jun 2016 Aug 2016

WeMakeScholars

Software Engineering Intern

Building a Q-A platform for users looking for help regarding foreign studies, Successfully imply a search system, based on keywords and special tags using Elastic Search application, Real Time Notification system using NodeJs-Socket.io

AUG 2016 OCT 2016

Instarefr

Backend Developer Intern

Convert the whole CMS based website to more of an orthodox website, develop website backend from scratch. Tech Stack Used - Php Codeigniter Framework, Angular Js, Bootstrap; G-77, South City, Lucknow, UTTAR PRADESH

+91-9873145457

□ vishpandey2012@gmail.com

f github.com/flash1452

EDUCATION

2003-2012 PCM with Information Prac-

tices

SENIOR SECONDARY

Lucknow Public School, Lucknow

2013-2017 B.Tech Computer Science Engineering

Jaypee Institute Of Information Technology, Noida

ACADEMIC PROJECTS

2017 Smart Edit

An upgradation to Smart Edit including features of Text Formatter and use of Python NLTK to implement a trigram model for text prediction.

2016 Team Share

Collaborative Editing using Python Sockets. Transfer of files for analysing TCP and UDP.

2015 Fantasy Football League

Create your own Dream Team, with a feature of Multiplayer gaming through Php Sockets.

2014 Social Network

Development and observation of working of a social network using data structures like graphs, shortes path algorithms and cycle detections in C.

SOFTWARE SKILLS

LANGUAGES: C, C++, Javascript, Php,

Python, Ruby

SERVERS: Apache, NodeJS, Elastic

Search

Frameworks: Php Slim, Yii2, Codeigniter

OTHER TOOLS: Linux, Git

FAMILIAR: Android, JAVA, Latex, SEO

OPEN SOURCE: PhpMyAdmin, Joomla CMS,

Mozilla $ssh_s can, PhpBB$

TEST SUITES: PhpUnit, RSpec