Parbhat Puri

I am a Programmer and Web Developer looking for interesting and novel challenges in the field. I consider programming to also be my hobby, often indulging in keeping myself up to date with various technologies and concepts.

OBJECTIVE

To remain energetic and passionate throughout my carrier.

PERSONAL DATA

DATE OF BIRTH: 24 April 1994

ADDRESS: Kurukshetra, 136128, Haryana, India

PHONE: +91 9797521857

EMAIL: 2012ecs17@smvdu.ac.in WEBSITE: http://parbhatpuri.com

LINKEDIN: https://in.linkedin.com/in/parbhat GITHUB: https://github.com/parbhat

PROJECTS & WORK EXPERIENCE

August 2014 | Software Freedom Day Website SMVDU

Developed Software Freedom Day Website -http://sfd.smvdu.net.in The website is developed using open source platform on Github -

https://github.com/smvdu/sfd-smvdu

Jul-Aug 2014 | TechHunt - An Online Quiz Platform

TechHunt is an online Quiz platform. I used Django (Python Web Framework) for backend and Twitter Bootstrap for front-end. The authenticated users can take quizzes and view their progress. -

http://parbhat.pythonanywhere.com/

Guide: Dr. Naveen Kumar Gondhi, Director I/c Network Centre, SMVDU

September 2014 | Titiksha - Annual Technical Festival Website

Developed University Annual Technical Website -http://titiksha.smvdu.net.in/

The website is developed using open source platform on Github -

https://github.com/smvdu/Titiksha-website

Feb-Mar 2014 | Resurgence - Annual Cultural Festival Website

Developed University Annual Cultural Festival Website -http://resurgence.smvdu.net.in/

EDUCATION

2012 - Present B.Tech in Computer Science and Engineering

SHRI MATA VAISHNO DEVI UNIVERSITY, Jammu

CGPA: 7.87/10

2012 CBSE XII Examination , TAGORE PUBLIC SCHOOL, KURUKSHETRA

Percentage: 89.8%

2010 CBSE X Examination , TAGORE PUBLIC SCHOOL, KURUKSHETRA

CGPA: 9/10

SKILLS

Programming Languages: C, C++, JAVA

Scripting Languages: PYTHON, PHP, SHELL

Internet Technologies: HTML5, CSS3, JAVASCRIPT, JQUERY, AJAX

Web Frameworks: DJANGO

Databases: MySQL, SQLITE

Operating System: GNU/LINUX, WINDOWS

Packages and Tools: NETBEANS, ECLIPSE, MICROSOFT OFFICE SUITE, CODEBLOCKS,

PYCHARM, SUBLIME TEXT EDITOR.

CERTIFICATIONS

July 2014 Programming, Data Structures and Algorithms

NPTEL, IIT Madras, Roll No: NPTEL140300004517

October 2013 An Introduction to Interactive Programming in Python

Coursera, Rice University

July 2013 Networked Life

Coursera, University of Pennsylvania

ACHIEVEMENTS & POSITIONS HELD

• Was awarded *CBSE Merit Scholarship*: Central Sector Scheme of Scholarship for College and University Students (CSSS-2012).

- Speaker for Python Workshop in Software Freedom Day. The Workshop covers basics and importance of Python Programming language.
- · Coordinated Software Freedom Day 2014 in my University.
- Initiated a Technical environment in the University by forming clubs like *Codechef campus chapter, Py Club* and organising various Workshops.

AREAS OF INTEREST

- · Algorithms and Analysis
- · Web Development
- Software Development
- Open Source