Nidhin P P

Punchaparambil House, Puthenchira P O, Thrissur, Kerala, India

Objective

To obtain a position in an esteemed organization that will enable me to use my strong organizational skills, educational background, and ability to work well with people.

Education

B.Tech Govt. Engineering College, Thrissur, University of Calicut, 2012.

Computer Science and Engineering 60.01%

HSE St. Antony's Higher Secondary School, Mala.

Computer Science 81.17%

SSLC THS Puthenchira, Velloor, 89.47%.

Online Courses

 Introduction To Systematic Program Design at coursera.org from The University of British Columbia

Being able to design simple programs is a new form of literacy. Being able to desing programs systematically will allow you to organize, store, analyze and visualize information and much much more. www.coursera.org/course/programdesign

• Introduction to Computer Science and Programming at edx.org from MIT

Being able to understand the relevant subtleties of the Python language, critically think about approaches to solve the problem

www.edx.org/course/mitx/mitx-6-00x-introduction-computer-science-586

Personal Information

Age 24

Date of Birth 4 December 1989

Sex Male

Technical Skills

Key Skills Python, C, Java, Shell Scripting, LaTex, Assembly, Racket

Platforms Linux, Windows

Databases PostgreSQL, SQLite3

Version Revision control with git

Control

Web Django, Flask, JavaScript, jQuery,

Technologies JSON, HTML5, CSS,

B. Tech Main Project

Title Implementation of Linux Device Driver for a Temperature Sensor

Description This project aims at building a hardware device for measuring the temperature of a given

area. A device driver for Linux kernel has been implemented for making the hardware

compatible with it.

Language C

Tools Used ATMega8 microcontroller

B.Tech Mini Project

Title Camouflage Xtreme

Description Software tool that combines steganography and encryption techniques. This tool can

encrypt message using AES and hide it in an image.

Language Python

Other Projects

Paint App Using Django

Description A basic paint application using Javascript and HTML5 canvas. Provides almost all basic

paint functions.

Languages Python, JavaScript, HTML5

Database PostgreSQL

Framework Django

app django-paint-app.herokuapp.com/

code github.com/nidhinp/paint-app-in-django

blog nidhinp.wordpress.com/2014/02/19/paint-app-in-django/

Blog App Using Django

Description A blog app which can be used to write, view posts and an additional option to comment

on existing posts.

Languages Python, HTML5

Database PostgreSQL

Framework Django

app new-django-microblog.herokuapp.com/

code github.com/nidhinp/blog-app-in-django

blog nidhinp.wordpress.com/2014/03/01/blog-application-in-django/

Graph Colouring App using Django

Description Graph coloring is a special type of problem in graph theory, which has great practical

importance. An app to colour the vertices of graphs.

Languages Python, JavaScript, HTML5

Framework Django

app graphs-django.herokuapp.com/

code github.com/nidhinp/graphs-using-django

blog nidhinp.wordpress.com/2014/03/21/graph-coloring-app-in-django/

Lisp Interpreter

Description Implementation of Lisp interpreter using JavaScript

Language JavaScript

code github.com/nidhinp/Lisp-Interpreter

blog nidhinp.wordpress.com/2013/12/06/lisp-interpreter-in-javascript/

Blog App Using Flask

Description A blog app which can be used to write, view posts and an additional option to comment

on existing posts.

Languages Python, JavaScript, HTML5

Database PostgreSQL

Framework Flask

app new-flask-miniblog.herokuapp.com/
code github.com/nidhinp/flask-blogapp

blog nidhinp.wordpress.com/2014/01/27/blog-application-in-flask/

Paint App Using Flask

Description A basic paint application using Javascript and HTML5 canvas. Provides almost all basic

paint functions.

Languages Python, JavaScript, HTML5

Database PostgreSQL

Framework Flask

code github.com/nidhinp/Paintapp-Flask-PostgreSQL

blog nidhinp.wordpress.com/2014/02/19/paint-app-in-flask/

Activities

o Blogging: nidhinp.wordpress.com

Coding: github.com/nidhinp

Personal Skills

- Comprehensive problem solving abilities.
- Excellent verbal and written communication skills.
- Positive attitude.
- Hard worker and a team player.

Hobbies and Interests

- Watching movies and blogging.
- Playing football, chess.

Declaration

I hereby declare that the above given entries are true to the extent of my knowledge and belief.

Place :Thrissur (Nidhin P P)

Date :08-04-2014