

Nidhin P P

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

+91 9400 89 3961
✉ nidhinp.412@gmail.com
📄 github.com/nidhinp
Blog: nidhinp.wordpress.com

Technical Skills

Key Skills Python, C, Java
Platforms Linux, Windows
Databases PostgreSQL, MySQL
Web Django, Flask, JavaScript, HTML
Technologies

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%.**

Professional Experience

Web Developer

PRTouch, Mumbai, India

Working areas: Web development using open source technologies such as Python, Django, and various other web development tools including various javascript libraries. Exposure to both front end html works, server side scripting, testing and project deployment.

Duration: From 2014 May to Present

Live Projects Worked On

Ecom

Ecomexpress is a ecommerce website used to manage the various stages of a product delivery. The site handles around a million shipments per month. The project covers all stages from the initial pickup of product from a customer until delivering the product to consignees.

Languages/Tools: Python, Django, JavaScript

Link: eepl.ecomexpress.in/

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/

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/

Online Courses

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

Final Grade: 97%

Certificate: nidhinp.wordpress.com/2014/04/26/mit-certificate/

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

Declaration

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

Place :Thrissur
Date :27-Oct-2014

(Nidhin P P)