

PANKATI PATEL

FULL STACK DEVELOPER

www.linkedin.com/in/pankatipatel 732 -910- 6698

91 Loring Ave, Edison

pankatipatel08@gmail.com

PROFILE

Highly motivated full stack developer with experience in designing, developing, and implementing applications. Seeking an internship opportunity to gain hands on experience with creating engaging applications.

EDUCATION

Computer Science,BS
Kean University, Union
2019 – present

Middlesex County
College,Edison
2016 – 2019

SKILLS

// **Programming Languages**

MySQL

HTML

PHP

CSS

JavaScript

// **PROFESSIONAL**

Problem Solving

Public Speaking

Self- Motivated

Team Building

Trilingual

AWARDS

TAU SIGMA NATIONAL
HONOR SOCIETY
2019

MAYOR'S AWARD
2016

INTERESTS

Travelling

Baking

Crafting

Reading

PROFESSIONAL EXPERIENCE

CODE SAMURAI Kean University |Union, NJ| 2021–Present

- ▶ Mentor my peers in MySQL,PL/SQL, PHP, HTML, CSS, and Javascript
- ▶ Inform students of effective self study resources
- ▶ Encourage students to use the divide and conquer method along with testing source code frequently.

BARTENDER/SERVER Skylark Fine Diner and Lounge | Edison, NJ| 2016 – Present

- ▶ Partner with colleagues to accomplish tasks in a timely manor
- ▶ Craft unique cocktails
- ▶ Apply public speaking and communication skills
- ▶ Use multitasking, and time management skills
- ▶ Process orders on cloud based devices
- ▶ Train new employees with POS system

EXTRA CURRICULAR ACTIVITIES

PRESIDENT OF TAU SIGMA NATIONAL HONOR SOCIETY 2020 – 2021

- ▶ Administer meetings
- ▶ Advise new transfer students
- ▶ Develop creative virtual events
- ▶ Implement technical writing skills

SECRETARY OF ASSOCIATION FOR COMPUTING MACHINERY 2020 – 2021

- ▶ Assist in planning annual Hackathon
- ▶ Draft meeting minutes
- ▶ Revise flyers using GIMP
- ▶ Organize virtual events related to computer science topics

PROJECTS

BANKING SYSTEM

Web application built with PHP, HTML, and MySQL.

PERSONAL WEBSITE

Web application built with HTML, CSS, JavaScript, and PHP



www.github.com/pankati