# PREET SHAH

215-436-2429 || preet.shah@temple.edu || https://www.linkedin.com/in/preet-shah-profile/ || webpage: http://shahpreet.com/

#### **EDUCATION**

Temple University, College of Science and Technology

Bachelor of Science, Information Science and Technology

GPA: 3.4, Deans List 2018 - 2020

Area of Focus: Backend Developer, SQL Developer, Software Developer, Web Developer, .Net Developer

## **TECHNICAL SKILLS**

Ajax	C#	Java	ASP .NET	JavaScript	HTML/CSS
Bootstrap	Python	GIT	Autopsy	Visio	MySQL
Oracle DB	WEB Services	Kali Linux	Wireshark	Data Science	Visual Studio

#### **WORK EXPERIENCE**

### SNYDER-GRIOTTE EL SCHOOL

Bristol, PA

Philadelphia, PA

May 2020

STEM Tutor
Deliver technological oriented instruction through project-based learning method

• Evaluate the student performance in technological subject areas by reviewing their homework and labs

# TEMPLE UNIVERSITY, COLLEGE OF EDUCATION

Philadelphia, PA

March 2017 - Present

Client Manager/ Full Stack Developer

August 2019 - May 2020

- Utilize agile model as SDLC to build, engineer, and deploy the deliverables for business solution
- Researched new technologies, software packages and hardware products for use in website projects
- Present the teamwork to the client and address the client issues by providing information about product
- Developed the backend and frontend environment using visual studio which allowed for project to meet next steps
- Outlined and implemented relational database using MySQL as per client's business requirements

NJM INSURANCE

Trenton, NJ

## Software Developer Internship

*May 2019 – August 2019* 

- Designed and developed software using .Net framework and maintain its performance by pushing regular updates
- Leaded a small junior full stack team to ensure and track the business required deliverables for the web applications
- Assisted in database management by setting up database architecture and generating reports
- Provided unit testing/regression testing results to the team to make UI experience better for the customers
- Wrote detailed reports/presentation for management highlighting key events with recommended actions plan for implementation
- Walked web application and software end user through troubleshooting steps to resolve common software issues

### **TECHNICAL PROJECTS**

Grub Hub:

Lead Developer

**Temple University** 

October 2019 – December 2019

August 2019 – October 2019

- Planned and engineered RESTful web services to manipulate dynamic datasets
- Collaborated with in-house web designers to create sleek and innovative UI design
- Validated every aspects of the system by examining and fabricating the web application

The Email System:

Core Developer

Personal Project

Identified the software requirements specification by reviewing similar applications

- Built the website from scratch using ASP .net framework, bootstrap, C# and JavaScript
- Designed and engineered the database for the Email system by analyzing other Email Systems.

# **ACTIVITES**

Association for Computing Machinery (ACM)

Temple University's Hacker + maker community