

# Noman Patel

Philadelphia, PA | 267-307-4054 | Nomanpatel39424@gmail.com  
www.linkedin.com/in/Patel786 | github.com/Noman-patel | www.nomanpatel.com

## SKILLS

- Java
- JavaScript
- Bootstrap
- CSS
- SCSS
- HTML
- ReactNative
- React
- Node.js
- Redux
- MongoDB
- Python
- NumPy
- SQL
- MariaDB
- Excel
- Data Management
- Data Analysis

## EDUCATION

**Community College of Philadelphia**, Philadelphia, PA  
*Associate in Science, Computer Science*

Expected December 2023

- GPA:3.85

**NuCamp Bootcamp**, Online

*Full Stack Developer Bootcamp*

March 2022

*HTML, CSS and Fundamental of Javascript Bootcamp*

August 2021

## WORK EXPERIENCE

**International Vitamin Corporation**, Philadelphia, PA

*Mechanical Technician*

October 2021-Current

- Worked on three different production lines with heavy machineries to increase average shift production by 25%.
- Solved multi-phased mechanical and technical problems to keep production running. Such as performing changeovers and reconfiguring all machinery for the new upcoming product.
- Organized, retrieved, archived, and wrote documents as needed on a daily basis.

**Self-employed**, Philadelphia, PA

*Website Developer and Coach*

August 2020-Current

- Developed websites as well as multiple projects using various languages and frameworks.
- Coached new programmers on complex languages and frameworks, increasing overall grades by around 15%.
- Experimented with extraordinary language to make it more understandable or explainable.

## LEADERSHIP EXPERIENCE

**Mathematics, Engineering, Scientific Achievement(MESA)**, Philadelphia, PA

*Leader of the Project*

November 2018-June 2019

- Led a team of 5 people in the creation of a Hydroponic Garden using an Arduino.
- Collaborated with coordinators and college seniors to determine the necessary supplies and funding for the project.
- Managed the team members for each required aspect of the project, including the physical project, arduino coding, and presentation work.
- The project was ranked fourth in the country.