

Python Developer Python Developer Python Developer - CODEIT Jersey City, NJ Work Experience
Python Developer CODEIT - Newark, NJ September 2018 to Present Setting up and developing a centralized course management system for managing course content and material, recording and analyzing students' progress during the course, extensive use of Python and Python-based technologies to develop the back-end. Conducting lectures in the morning, help students understand various concepts in computer science with a core focus on Python programming language. Python Instructor Intern CODEIT - Hoboken, NJ February 2018 to May 2018 Teaching class python programming language, the basics of the programming language like objects and data structures, operators, methods and functions, Object oriented programming concept Help students develop many projects throughout the course to build their profile as a python developer, including final capstone project Android/Back-end Developer College of Health Professions, PACE University - New York, NY September 2017 to May 2018 Developed an Android application for stress identification and management for nursing professionals based on the research of faculty at the college of health professions, Pace university Application enabled users to input heart rate, respiratory rate and stress levels manually Based on the above data users were shown tutorial videos to alleviate their stress levels Education Master of Science Pace University, Seidenberg School of Computer Science and Information Systems - New York, NY May 2018 Bachelor of Engineering in Electronics and Telecommunication in Electronics and Telecommunication Mumbai University, Rajiv Gandhi Institute of Technology - Mumbai, Maharashtra May 2015 Skills Android (Less than 1 year), Bootstrap (Less than 1 year), Css (Less than 1 year), Database (Less than 1 year), Python (Less than 1 year), Git, Javascript, MySQL Links <https://www.linkedin.com/in/nikhilslondhe> <http://github.com/nikhillondhe9>

Name: Shelby Walker

Email: taylor73@example.com

Phone: 434.279.5442