

VISHNU MULLICK

Computer Science Major | Basketball Enthusiast

v.mullick@me.com | LinkedIn | South Setauket, NY | (631) 875-189

EXPERIENCE

Tekscape New York City Field Tech Intern June 2019 - Present

Support the IT team to maintain hardware, software and troubleshoot IT issues in multiple NY city schools and lend IT support in areas such as cybersecurity, programming, analytics and data center as needed.

Hyatt Regency Long Island

Hauppauge, NY Front Office Supervisor September 2016 - Present

Lead front desk operations to provide all guests with optimal customer services including efficient check-in procedures. managed guest payments using proprietary systems, adhering to safety policy at all times

Days Inn Hotel and Conference Center

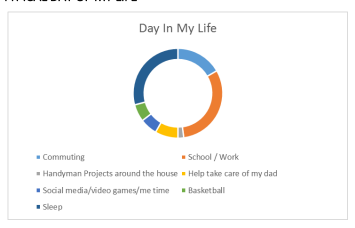
Meadville, PA

Front Desk Agent

June 2012 – June 2016

Collaborated with a team of nine employees to administer front-desk duties, resulting in efficient operations and a positive work environment that promotes teamwork, recognition, mutual respect and employee satisfaction

TYPICAL DAY OF MY LIFE



TECHNICAL SKILLS/ LANGUAGES

Programming Languages: Java, Python, C++, HTML, SQL, JavaScript

Software: Eclipse, Git, VM sphere

Operating Systems: MacOS, iOS, Linux, Windows

Database: MySql

Verbal: English and Hindi

RELEVANT COURSEWORK

Data Structures and Algorithms | Fundamentals of UNIX and C Programming | Algorithms & Computing Theory | Web Design Programming Language / Implementation | Operating Sys/Architecture | Web Computing | Mobile Web Development | Software Engineering

ACADEMIC PROJECTS

Parking Lot Application

April 2017

Designed and coded a parking lot web application using lists in Java to increase operational efficiency

Hotel Lodging October 2016

Conducted studies for American Hotel and Lodging Association (AHLA) to determine best practices related to charging franchisees for proactive matching on guest reward programs, and consequently implement reward changes

EDUCATION

Pace University, Seidenberg School of Computer Science and Information Systems New York, NY

Bachelor of Science (BS) in Computer Science | GPA: 3.0 | Graduating in December 2019