PRASHANT SAH | prashantsah567@gmail.com | (929) 343 – 0169 | New York City, NY

GitHub <u>LinkedIn</u> <u>E-portfolio</u>

Junior web developer adept in all stages of web development with the goal of becoming full stack web developer. I have experience with multiple in-class and self-done projects. I am organized with the ability to prioritize work load, manage multiple projects and meet project deadlines by following project standards and procedures as per specifications. In addition, I am a quick learner with eagerness to learn new things and working hard every day to improve my programming skills.

SKILLS

Most experienced - C++, Java, HTML, CSS, JavaScript, MySQL

Some experience - C#, Python, Kotlin, Swift, Bootstrap, PHP, ReactJS

Dabbled in - XML, JSX, jQuery, Redux

IDE – Visual Studio, Eclipse, XCode, IntelliJ, VSC, Android Studio, Unity

OS - MacOS, Windows, Fedora/Red Hat

Cloud Computing – AWS – EC2, RDS, Dynamo DB

Soft Skills: Teamwork • Problem-Solving • Communicational • Critical Thinking • Multilingual

EDUCATION

Associate in Programming and Software development

LaGuardia Community College-CUNY, Long Island City New York (Fall 2020- Present)

- Overall GPA 3.96 (Dean's list Fall 2020 Present)
- Member of Phi Theta Kappa Honors Society, Red Hawk Engineering group & ASAP

EXPERIENCES

CUNY Research, NYC - Researcher

Oct '21 - Present

- Researching on Fault detection in wireless sensor networks
- Using various Machine Learning techniques for outliers detection using python libraries and toolkits

Comfort Inn and Suites, NYC – Receptionist

Jan '21 - Present

- Managing reservation, welcoming guests, respond to clients' complaints in a busy environment
- Maintaining updated record of booking and payments

Summer Youth Employment Program, NYC - TRAINEE

June '21 - Sep '21

- Completed multiple tasks from Hats and Ladder as part of training
- Worked on a group project to build a website using HTML, CSS and JavaScript

Tech Scholas Program, LaGCC Long Island City, NYC - COLLEGE PROGRAM

Apr '21 - June '21

- Built a program that counts the frequency of words from a .csv file using map in C++
- Troubleshot and debugged code ensuring compatibility with devices, browsers, and operating systems.

CERTIFICATIONS

•	AVVS	Cloud	recillical	Essemuais

- Front-End Web Development with ReactJs
- Design Principles and Software overview
- Introduction to Data Structures & Algorithms in Java
- Java: Data Structures
- Programming Foundation with JS, HTML and CSS

Other Interests: Machine Learning, AI, Stocks, NFT, Crypto

| Coursera | Issued Sep 2021 | No Expiration Date

| Coursera | Issued Aug 2021 | No Expiration Date

| Coursera | Issued Apr 2021 | No Expiration Date

| Lynda | Issued Jan 2021 | No Expiration Date

| Lynda | Issued Dec 2020 | No Expiration Date

| Coursera | Issued Dec 2020 | No Expiration Date