

**Tushar Malakar**<https://github.com/TusharMalakar>Email: [tusharcu12@gmail.com](mailto:tusharcu12@gmail.com)

Mobile: +1-646-269-1820

**EDUCATION:****Hunter College, CUNY**

Bachelor of Arts, Computer Science

New York City, NY

Expected Graduation: Dec 2019

**LaGuardia Community College**

Associate of Science in Computer Science

Long Island City, NY

Jan 2015 – Dec 2017

**RELEVANT COURSES**

Distributed System and Cloud Computing (Docker, Google App Engine, Compute Engine, Kubernetes and Gcloud, Amazon ECS, EC2 and S3), Data Structure (C++, Java), Discrete Math, Operating System (MIPS), Relational Database (SQL), Blockchain, Bigdata (Neo4j, Cassandra, Hadoop), Computer Theory, Computer Architecture, Capstone (Angular, Python, Express, Mongodb, S3, Git, Postman and Unite Test)

**Honors & Awards**

- **CUNY Hackathon 2019 (3rd Place):** Developed a blockchain voting system (**TrulyVote**) to revolutionize the current corrupt and unfair election system and to maximize young voter for anywhere using all the properties of blockchain.
- Dean list: Rewarded by LaGuardia Community College.

**EXPERIENCE:****Crown Castle**

Crown Castel Fiber Designer:

New York City, NY

Jun 2019- Sep 2019

- Designed DLR (Design Layout Record) to provide service to new customer
- Used CRM to find my assignments and OSPI and Net-Cracker database to maintain workflow.
- Provide insight and feedback to other architects and engineers related to the projects
- Remain informed of current trends and best practices related to job duties.

**Department of Education**

DOE Tech Internship

New York City, NY

Jun 2019- Sep 2019

- Conducted troubleshooting and fixed minor hardware/software related issues
- Assist students and teachers with computer use, software, and account log in
- Performed semester inventory of printers, laptops, and smartboards

**PROJECTS:****Truly Vote: Decentralized Voting System using Blockchain**

Project description: A distributed, diverse, unchangeable and decentralized online voting system using Blockchain technology. It was implemented to maximize the voting participation and to stop voting result manipulation. This web application was designed using ReactJs, PostgreSQL, JavaScript and JavaScript Web-socket and maintaining properties of double spending, RASsecurity, decentralized and unchangeable.

Oct 2019 – Dec 2019

Project description: A virtual library to provide all the library services to librarian and students. As a librarian user have all admin level services to add, delete, search, update all types of documents from library and as a student user can search and read all types of documents. This application was developed using Mongodb database, python flask to do CRUD operations and Angular 7 to design the user interface.

Oct 2019 – Dec 2019

**Virtual Library**

Project description: A full-stack web and android development to collaborate hunter college students having similar skills or project interest to develop projects. This application was designed using python flask to implement all CRUD operations and python web socket to make real-time communication.

Jan 2019 – May 2019

**Hunter Collaboration**

Project description: A full-stack web and android development to collaborate hunter college students having similar skills or project interest to develop projects. This application was designed using python flask to implement all CRUD operations and python web socket to make real-time communication.

**TECHNICAL SKILLS**

J2EE Technologies	Spring, Spring Boot, Servlets, JSP, MVC, Hibernate, Log4J, JUNIT
Languages	Python, Java, C++, TypeScript, Ocaml, Json, XML, JavaScript
Web Technologies	Angular 7, JavaScript, TypeScript, HTML5, XML, jQuery, Node.JS
Internet Protocols	HTTP, HTTPS, SOAP, TCP/IP, REST, SOCKET (server-client model)
Databases	Hadoop, DynamoDB, Neo4j, Mongodb, MySQL, SQL Server, postgresQL
Others	JWT Security, RSA security, Salt Security, Spring Security, Tomcat Server, SHA-128, SHA-256, SHA-512, Docker, Postman