Hasham Rasheed

hasham.dev

About Me

I have a passion for learning, problemsolving, and finding elegant solutions. My biggest strengths are my attention to detail, strong organizational skills, the ability to multitask, and effectively executing and understanding goals.

Education:

Connecticut College'20
Bachelor's of Computer Science and
Economics

Relevant Skills:

Python, C++, Java, Django, Javascript PostgreSQL/OracleSql, CSS, HTML, RESTful APIs, Corporate Finance

Relevant Courses:

Algorithms, Cybersecurity, Databases, Discrete Math, Computer Organization, Econometrics, Data Structures, Corporate Finance, Cybersecurity, Web-Development, Financial Institutions

Contact Details:

- hashamr.dev@gmail.com
- (929)-575-2791
- New York, New York
- Linkedin
- Github

Software Engineer at Tata Consultancy - Pacific Life October 2020-Present

- Provided maintenance and support for production systems and critical time-sensitive business issues requiring database analysis.
- Performed data and quality control, efficient programming support, reported and tracked user issues in various ticketing systems like ServiceNow and YouTrack.
- Maintained and created essential databases in Oracle SQL with a priority on performance and efficiency.
- Automated resolutions for production issues by taking initiative and creating a maintainable and expandable Python program, enabling team members to spend time on other activities, streamlined the process, and improved team efficiency.

Penetration-Tester at Connecticut College September 2019-May 2020

- Performed penetration testing to help improve the security posture of the college.
- Created and utilized python programs to test network security.
- Researched and deployed cutting-edge systems on the college network to deter hackers.

Software Engineer at Discovery Teaching May 2019-August 2019

- Worked in a dynamic, collaborative environment to understand requirements, design, code, and test innovative solutions for higher education institutions.
- Worked with a team that implemented web sockets to further group learning in the classroom through real-time interaction.
- Met deadlines in a fast-paced environment when debugging and programming website features.

Projects

- <u>Lion customer management a full-stack application built for a local business.</u>
- Commercial grade e-commerce website
- Full-stack car dealership app (Joe's car dealership)