Darren G. Rector

darren@darrenrector.com

darrenrector.com

Eagerly searching for a junior level programming position within a company that will allow me to grow and learn while showing exemplary commitment. My team first focus combined with my skills and knowledge in .Net C#, SQL, JavaScript, Python and HTML/CSS makes me a worthy candidate.

Darren G. Rector

Junior .Net Developer

**PROFESSIONAL OBJECTIVE**

Striving to apply educational and professional background to an entry-level programming position with an employer offering opportunities for professional development in exchange for drive and commitment to exceptional job performance

**.NET COMPUTER PROGRAMMER**

ENTRY-LEVEL COMPUTER PROGRAMMER

* **Honors student in .NET Programmer AAS Degree** Academic credentials furthered by skills necessary to develop and implement computer applications and design
* **Consistently commended by professors** for programming abilities, skills and grasp of multiple technologies with ability to meet and exceed deadlines
* **Strong knowledge of object-oriented programming** with high proficiency in .NET, C#, SQL Server, Oracle SQL Developer, ASP.NET, Python, HTML, CSS
* **Team oriented worker** with strong team leadership qualities and dependable workmanship developed during many years in restaurant industry

**PROFESSIONAL EXPERIENCE**

**NETWORK ACCESS PRODUCTS** (*Specializing in design, deployment, and support of wide area and local area technology solutions) –* Ramsey, Minnesota

**Network Operations Analyst / Web App Programmer,** 2016 – 2017 (*Recognize, identify and prioritize incidents in accordance with customer business requirements, organizational policies and operational impact while implementing Web app*)

* Worked with internal and external technical service teams to create and/or update in-house built web app for better productivity
* Identified, recommended and prioritized new Web features in conjunction with business leaders and developers

**EDUCATION**

**HENNEPIN TECHNICAL COLLEGE** – Eden Prairie, Minnesota

**AAS in Applied Science Degree, .NET Programmer Program,** 2014 - 2016, G.P.A. 3.3/4.0

* **Honors** Phi Theta Kappa Honors Society Dean’s List 2015, 2016
* **Course Highlights** Business Application Development, Structural Data Development for Relational Databases, Program Flow and Control Knowledge Development, Server and Client-side SDLC Methodology Implementation, GitHub Implementation

**TECHNOLOGY SUMMARY**

* **Programming/Languages:** .NET/C#, ASP.NET, Python, HTML, CSS, JavaScript, JQuery, Android, Linux (Raspberry Pi), Arduino
* **Database Management:** Microsoft SQL Server, Oracle SQL Server, Access
* **Design & IDE Tools:** Visual Studio, Microsoft Management Studio, JetBrains Webstorm, PyCharm, Github Desktop, Brackets, Arduino, Linux Command Line, Oracle SQL Developer
* **Systems:** Windows, Linux/Ubuntu Server, MacOS X