We are excited you are considering the San Joaquin Valley Air Pollution Control District as a place for employment! Our agency is in the heart of the San Joaquin Valley and our mission is to improve the health and quality of life for all Valley residents through efficient, effective and entrepreneurial air quality management strategies. We pride our agency on not only high-quality technical work, but also exceptional customer service. Our customers include the public, the regulated community, other agencies, and fellow employees. The principles of our STAR (Service, Teamwork, Attitude and Respect) culture creates an atmosphere in which providing exceptional service, demonstrating effective teamwork, maintaining a positive attitude, and showing respect to others is a key part of every employee’s job.

The District is recruiting for a Programmer/Analyst I/II to fill the current vacancy assigned to the Information Technology Services department located in Fresno, California. The eligible list established as a result of this recruitment may also be used to fill future vacancies. In addition to a competitive salary, the District offers excellent benefits, a generous leave policy, a flexible work schedule and more!

The Position:
The selected candidate will work with their team and other departments in order to design and program custom software applications; install and maintain client/server database servers; conduct feasibility studies; plan and develop test data to validate new or modified programs; develop program logic and processing steps; code programs in appropriate languages using structured programming techniques; and may conduct user training.

The District uses Microsoft Windows server and client operating system software, Microsoft SQL database server software, and Microsoft .NET (VB.Net, C# and ASP.Net) technologies. The ideal candidate will have broad knowledge and experience in Windows-and Web based, object-oriented application programming, system design & development, client/server database architecture, business systems analysis, and user training.

Knowledge of client-side scripting and Microsoft SQL Server design and programming is highly desirable. Mobile development Cross-platform (IOS, ANDROID) experience (Xamarin preferred) Ionic, or a similar technology is also highly desirable.

Qualifications: Level I: Requires applicants who possess a Bachelor’s degree with coursework in information systems, computer science, or a closely related discipline. Experience in programming, analysis, design and implementation of application development may be substituted for the required education on a year for year basis to a maximum of two (2) years.

Level II: In addition to the above, two years of experience in applications programming for a mainframe or minicomputer system.

Other Requirements: Must possess a valid California Driver License and meet the automobile insurability requirements of the District. Must be able to attend work on a daily basis as scheduled.

Selection Process: Interested individuals must submit a completed official SJVAPCD application by 5:30 p.m. on Monday, September 13, 2021. Applications must be submitted on our website at www.valleyair.org.

All applications will be reviewed and screened based on the necessary employment standards for the position. Those candidates who meet the minimum qualifications for the position will be invited to participate in a practical examination. Employment consideration may be weighted as follows: Practical Examination: Pass/Fail.

San Joaquin Valley Air Pollution District participates in the E-Verify Program. For more information visit http://www.valleyair.org/jobs/E-Verify/E-Verify.pdf EOE