

DAVID LAKE

SOFTWARE ENGINEER

SKILLS

Extensive experience with Angular v5-7, C#, .NET Core, Identity Server, IODC, JQuery, MS SQL, Java, Javascript, CSS, HTML, C, Matlab, and Linux. Self-starter, team player, and multitasker that strives to consistently exceed expectations.

EXPERIENCE

Software Engineer | ADTRAV | 2/2018-Present

Primarily used .NET Core to build APIs and standard MVC projects. I also converted the company over to using Angular as their primary front-end framework.

Experience with: .NET Core 2.x, Identity Server 4, Angular 5-7, and MS SQL server.

Software Developer | Priority Software | 4/2017-10/2017

Handled database and website programming tasks (primarily using JQuery, VB.NET, and MS SQL). Debugged and fixed various issues in databases, built dialogs, and created stored procedures and views. Commended on working diligently to solve problems with little supervision needed.

CNC Machinist | Precision Grinding Inc. | 2008-2015

In charge of running vertical CNC machining centers, as well as training others to run them. Known for my expertise, and precise workmanship. Admired for my ability to move to any area, and successfully complete the job while far exceeding my peers.

EDUCATION

BA Computer Science | 2014-current | University of Alabama at Birmingham

Consistently praised by professors for programming abilities, grasps of multiple technologies, and attention to detail. Completed all upper level math courses in the UAB School of Engineering. (Minor in Business Administration)

Advanced Diploma | 2008 | Pleasant Grove HS

OBJECTIVE

Results-oriented individual interested in being an integral asset for a company that will utilize my education in engineering and programming experience.



Dave2008@
gmail.com



(205)482-4850



[David Lake - LinkedIn](#)

[David Lake - GitHub](#)

LEADERSHIP

Active and contributing member of Birmingham's .NET meetup.

Guest speaker for .NET meetup and have conducted multiple "lunch and learns".

Teacher's Assistant at UAB School of Engineering.

Programmed as part of a research team for UAB Hospital's Department of Neurology.