

Billy DeLashmutt

Full Stack Web Developer billydelashmutt.com

delashmuttwa@gmail.com

linkedin.com/in/delashmuttwa



github.com/Bill-Pill



(434) 603-0195



Software engineer with 2+ years of professional programming experience and an ability to deliver quality applications/systems at an accelerated pace. Passionate about solving challenging problems.

EXPERIENCE

Junior Developer

TrialCard

01/2020 - Present Morrisville, NC

TrialCard is a technology-driven biopharmaceutical solutions company with emphasis on a user-friendly patient experience.

- Created intranet web pages using Vue and TypeScript to offload common production support tasks from developers to business solutions team
- Developed responsive email templates per client spec using HTML and CSS.
- Updated/created business-wide Stored Procedures via Microsoft SQL Server.

Litigation Support Analyst

Nexsen Pruet, LLC

2017-2019 Columbia, SC

Nexsen Pruet is a multi-specialty business law firm with more than 190 attorneys.

- Increased review efficiency up to 80% using search and deduplication in Relativity, eDiscovery software for Review & Production
- QC all post-production data to ensure compliance to spec

TECHNICAL SKILLS

Front End

C#, JavaScript, React, Redux, Vue, TypeScript, HTML, CSS, jQuery, Backbone.js, Bootstrap

Back End

ASP.NET Core MVC, Entity Framework, Node, Express, PostgreSQL, Transact-SQL, MySQL, MongoDB, Passport

Tools/Technologies

RESTful APIs, Microsoft SQL Server, Git, Visual Studio Code

EDUCATION

Programming Fellow

Project Shift

09/2019 - 12/2019 Durham, NC

Project Shift is an intensive, Full Stack software engineering fellowship accepting under 20% of applicants.

- 800+ hours learning/pair programming developing Full
 Stack applications using various frameworks and libraries
- Create front end applications using the principles of MVC Data Flow
- Develop back end applications and RESTful APIs utilizing Node/Express
- Utilize git and collaborate daily with classmates on projects

PERSONAL PROJECTS

Code of Billy - Full Stack Blog

- Fully functional blog site featuring varying CRUD actions based on dynamic user roles.
- Built using: C#, ASP.NET Core MVC, Entity Framework, PostgresSQL, Bootstrap, HTML, and CSS.

<u>Tidy Book</u> - Contacts Organizer

- Full Stack address book application with working CRUD operations.
- Built using: C#, ASP.NET Core MVC, Entity Framework, PostgresSQL, Bootstrap, HTML, and CSS.

JavaScript Web Applications

IOU, RacecaR, FizzBuzz, Backtrack, and Fully Charged

- Front End applications featuring JavaScript coding exercises.
- Built using: JavaScript, Bootstrap, HTML, and CSS.