

RUSSELL JEWETT

Mooresville, NC 28115
(704) 577-1168 - rfjewett3@gmail.com

PROFESSIONAL SUMMARY

Highly motivated and fast learning software engineer with a strong track record in developing multiple applications across various technology stacks. A smart professional who consistently delivers high-quality results, leveraging a deep understanding of software development principles and best practices.

PORTFOLIOS

- [linkedin.com/in/trey-jewett-profile/](https://www.linkedin.com/in/trey-jewett-profile/)
- github.com/treyjewett

SKILLS

- | | |
|-----------------|----------|
| • Angular | • Python |
| • .NET | • React |
| • C# | • JQuery |
| • JavaScript | • Git |
| • Microsoft SQL | • Agile |
| • MVC | |

WORK HISTORY

- | | |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 10/2021 to Current | Software Engineer
ImagineSoftware (Technology Partners, LLC) – Charlotte, NC <ul style="list-style-type: none">• Develop a new, scalable, turn-key medical billing product utilizing Angular / .NET framework• Lead front end development with a strong emphasis on REST standards with Angular 17• Design and implement an efficient and maintainable service layer using .NET 8• Ensure efficient database management with MySQL• Employ Azure DevOps to maintain environments and version control• Practice test driven development to ensure code quality and performance. |
| 07/2021 to 10/2021 | Associate Software Engineer
Infosys Limited <ul style="list-style-type: none">• Create and produce maintainable code in C#• Increase efficiency of legacy code• Improve and update existing code to modern ASP.NET standards• Utilize MVC to create client's vision• Master new technology in order to maintain modern software stack for clients. |

10/2018 to 04/2021 **Research Operations Manager**

Sencera Energy, Inc.

- Design new installations utilizing Stirling Engine technology
- Program engine simulation models using C#
- Improve production time for Nitrogen Generators
- Reduce cost of production by improving relationships with vendors.

EDUCATION

04/2021

Full Stack Developer Bootcamp: Software Development

University of North Carolina At Charlotte - Charlotte, NC

12/2017

Bachelor of Science: Exercise Physiology

University of North Carolina At Charlotte - Charlotte, NC

CERTIFICATIONS

- C# / ASP.NET Certification, Infosys Limited, 10/2021
- Java Certification, Infosys Limited, 10/2021
- Python Certification, Google Developers Launchpad, 05/2020
- AWS Certified Developer Associate, In progress, 06/2022

AWARDS AND ACKNOWLEDGEMENTS

- UNCC Men's Club Rugby – President
- Phi Theta Kappa – International Honors Society for two-year colleges

PROJECTS

Pour-It-Up: MERN Stack | Firebase | Material UI | Heroku | Mongoose | Express |
Cocktails API | NPM Badge Maker: C# | .NET Core | Random-User-API Sencera
Energy: C# | Windows Forms | Chart React Portfolio: React | JavaScript | HashRouter |
CSS Fitness Tracker: MongoDB | Atlas | Mongoose | Heroku | Morgan | Node | Express
Burger Shack: MySQL | Handlebars | Express | ORM | Node | JavaScript | Heroku