

Ryan Rasi

Web and Java Developer

Bletchley, Buckinghamshire (Willing to relocate) 

A passionate developer who strives his best to bring creative ideas to the table, from areas such as UI/UX design, to data manipulation with a strong understanding of the underlying web technologies and the SCRUM process as well as being adaptable to any work environment.

[linkedin.com/in/ryan-rasi](https://www.linkedin.com/in/ryan-rasi) 

github.com/RyanRasi 

codepen.io/ryanrasi/ 

theyanrasi@gmail.com 

<http://ryanrasi.com> 

WORK EXPERIENCE

Customer Service Adviser

TYSYS EMEA - Virgin Credit Cards

18/06/18 - 21/09/18 (Seasonal Contract) - Milton-Keynes

- Utilised software (TS2) to inspect users' financial records with their particular bank and organise new cards, applications for credit cards, increase/decrease someone's credit limit, alter personal details, take payments, organise fraud proceedings, organise balance and money transfers and contact different departments on email enquiries.

EDUCATION

Batchelor of Science in Computer Science and Marketing (2nd Year)

University of Keele

2017-2020

Awarded (2.1)

Honour Awards

Placeholder

Placeholder

- Placeholder

Placeholder

Placeholder

- Placeholder

CERTIFICATES

- Bloomberg Market Concepts
Bloomberg Finance L.P.

TECHNICAL SKILLS

TECHNOLOGIES

HTML, CSS, JAVA, PHP, PYTHON

Frameworks/Libraries

Bootstrap

Tools

Atom, Git/Github, Android Studio,

Eclipse, Netbeans, Blender

SOFT SKILLS

Teamwork

Adaptability

Leadership

Organised

Working Under Pressure

Time Management

Problem Solving

PROJECTS

Prime Number Finder - [ryanrasi.com/projects/prime-](https://ryanrasi.com/projects/prime-number-checker)

[number-checker](https://ryanrasi.com/projects/prime-number-checker)

- Created a JAVA App that calculates and displays a sequence of prime numbers from a range of 100 digits.
- Users can then choose to display the next sequence from the subsequent 100 digits and can carry on endlessly.
- Validates user input.
- Part of a challenge to create programs in under 100 lines of code.

Please view my website for a complete list of projects that I have developed.