# Ryan Rasi

Web and Java Developer

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.

Bletchley, Buckinghamshire (Willing to relocate)



linkedin.com/in/ryan-rasi



github.com/RyanRasi



codepen.io/ryanrasi/



theryanrasi@gmail.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-

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.