## **Mohammad Ryyan Rashid**

Computer Science undergrad at Universiti Sains Malaysia

• Awantipora, 192122 Pulwama, India 🔀 ryyan.rashid01@gmail.com 📞 +91 6006041315

https://ryyanrashid01.github.io/CV/index.html in linkedin.com/in/ryyan-rashid-4a3a81175/

🛩 twitter.com/NotRyyan 🕡 github.com/ryyanrashid01 📓 stackoverflow.com/users/16764956/ryyan-rashid

#### **PROFILE**

Hardworking College Student majoring in Intelligent Computing (Computer Science). Bringing forth a motivated attitude and a variety of powerful skills. Adept in various social media platforms, computer programming and office technology programs. Committed to utilizing my skills to further the organization.

#### **EDUCATION**

#### Bachelor's of Computer Science (Hon.),

Universiti Sains Malaysia

10/2020 - present | Georgetown, Malaysia

Major - Intelligent Computing

Minor - Mathematics

## COURSES

**Modern React with Redux,** *Stephen Grider - Udemy* 02/2022

# Mastering Data Structures & Algorithms using C and C++, Abdul Bari - Udemy

07/2021

# **Learn C++ Programming -Beginner to Advance- Deep Dive in C++,** *Abdul Bari - Udemy*

02/2021

#### The Complete 2021 Web Development Bootcamp,

Angela Yu - Udemy

02/2021

CS50, edX - Harvard University

08/2020

## 2020 Complete Python Bootcamp From Zero to Hero in

**Python,** Jose Portilla - Udemy

01/2020

#### **ORGANISATIONS**

#### **Aamina Charitable Trust,**

*Volunteer, Creative Manager, Accounts Manager* 04/2019 – 06/2020 | Pulwama, India

## PROJECTS

#### Wordle Solver,

https://ryyanrashid01.github.io/wordle\_solver/ 02/2022

A React based web application that helps in solving the popular online game Wordle.

#### Android\_WeatherApp,

https://github.com/ryyanrashid01/Android\_WeatherApp 01/2022

The android application is developed in JAVA programming language with user-friendly graphical user interface. The weatherapi.com API is used by the android application to retrieve current weather data and present it to the user.

#### UTF\_Extractor,

https://github.com/ryyanrashid01/UTF\_Extractor 12/2021

A web application to allow users to convert a .pdf file to .txt file using JAVA PDFBox library. The whole application is coded in PHP and uses JAVA to convert pdf file to txt file using JAVA PDFBox library.

## **AWARDS**

**Dean's Award List Year I Sem II,** *Universiti Sains Malaysia* 2021

#### Dean's Award List Year 1 Sem 1,

Universiti Sains Malaysia

#### **Topper High School,**

Project Model Higher Secondary School 2019

#### Skiing Slalom Bronze Medal,

*Ministry of Tourism - Government of India* 02/2014

## **REFERENCES**

**Dr. Shabir Hassan**, Khalifa University shaha@mit.edu, +1 646 684 0398

**Dr. Assif Assad**, *Assistant Professor*, Islamic University of Science and Technology assif.assad@gmail.com

**Umer Salam**, *Lecturer*, Department of Skill Development and Technical Education - J&K, India umer.miracle@gmail.com, +91 990 650 6904

### (%) SKILLS

C++ | C Language | Python | JavaScript | Java
Node.js | React.js | SQL | MongoDB | MATLAB
GNU Octave | HTML | CSS | jQuery | Git | Docker
PHP | Figma | Adobe Photoshop | Adobe Lightroom
Microsoft Office | Microsoft Excel

## **INTERESTS**

Chess • Painting • Music • Reading
Creative Writing • Teaching • Photography • Skiing

## **U** LANGUAGES

English (High proficient in speaking and writing.)
Urdu (Native) | Hindi (Native)