

JACOB VILLARD

Work Exp



Chef - ZUMUKU SUSHI 2021-2024

I began my career as a kitchen porter and ended with being capable in a variety of roles in both front-of-house (FOH) and back-of-house (BOH). As my first job it allowed me to become more professional, during my time I proactively pursued a Level 3 Food Hygiene Certificate.



About Me

I am a creative, dedicated and motivated individual currently studying Games Design & Production at Salford with specialty in C# unity scripting. Please don't hesitate to contact me for an interview.



Bury, Manchester, UK



jacobvillard@gmail.com



linkedin.com/in/jacobvillard/



07984 938002

Contact



Portfolio

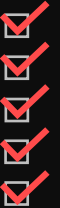


artstation.com/jacobvillard
jacobvillard.github.io
jacobvillard.wordpress.com
darknerior.itch.io
github.com/Darknerior
linktr.ee/jacobvillard



Transferable Skills

Communication
Teamwork
Independence
Creative Problem Solving
Confidence



Hobbies



My main hobby is gaming playing Secret lab or Valorant.

Leadership & Volunteering



Salford Esports Society -
Valorant Game Rep
Valorant University UK Scrims
server - Moderator
SCP: Secret Lab Chaos Theory
Server and Discord - Moderator



Academia

14 15 16 17 18 19 20 21 22 23 24 25

Woodhey High
School

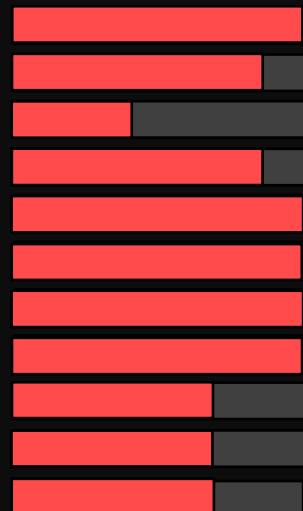
Bury
College

University
of Salford

Software Skills



Unity
Blender
Substance
Visual Studio
Rider
Github
YouTask
Office
Illustrator
Photoshop
Unreal



Education

Salford University • 2023-2025

BSc(Hons)Games design and Production – Present

Modules: Game Development Foundations, Human Data Interaction, Advanced Gameplay Development, Games Engine Programming, Advanced Games Engine Programming, Creative Portfolio, Final Project Proposal and Prototyping, Final Project Development, Practice Based Dissertation

Bury College • 2020-2023

Level 4 Higher National Certificate in Digital Technologies(Games and Animation) – MERIT

Modules: Professional Practice in the Digital Economy, Innovation and Digital Transformation. Cyber Security, Programming, Big Data & Visualisation, Cloud Fundamentals, Principles of Animation, Game Development

Level 3 National Extended Diploma in Computing – D*D*D*

Modules: Principles of Computer Science, Fundamentals of Computer Systems, Planning and Management of Computing Projects, Software Design and Development Project, IT Systems Security and Encryption, Business Applications of Social Media, The Impact of Computing, Digital Graphics and Animation, Computer Games Development, Object-Oriented Programming, Mobiles Apps Development, Systems Analysis and Design, Systems Methodology

Level 3 National Foundation Diploma in Computing – D*

Woodhey High School • 2014-2020 • Maths Tutor, Prefect, Ambassador

Creative iMedia(L2) – Distinction

Computer Science – 6

Combined Science – 7/7

English Language – 7

English Literature – 7

Mathematics - 8

History - 6

Religious Studies - 6

French - 7

Achievements

Shodan 1st Dan Shukokai Karate 2018

UK Bebras Challenge 2021 Elite(16-18) Gold award – 143 points

UK Bebras Challenge 2021 Elite(16-18) best in school, Bury college