

Contact

Phone

+44 7828 918706

Email

hello@thecryptoid.co.uk

Address

77 Glebelands RH20 2BZ Pulborough, West Sussex, England

Education

2023

• GCSE's Secondary School

2025 **A-Level's** College

Expertise

- Python
- Web Design/Development
- Sound Engineering
- Lighting Technicals
- Problem Solving
- Communication

Language

English

Josh Leach

Software Developer

I'm a 17 year old student (Year 12) from the UK.

I Grew up in West Sussex, England.

I love being outdoors, and am an avid, Kayaker, Climber And Hiker.

I've recently delved into the world of cybersecurity, with my mind loving the challenges and problems that need overcoming.

Experience

Q 2023-2024

The Holy Trinity School Crawley I Buckswood Drive, Crawley

IT Technician

I am currently working at my college, within the IT department to provide reliable systems for both Students and Staff, with my roles varying, my major direction is to oversee roll-out of new equipment, setting up and installing new software, and installing cabling within places of learning.

This role has led me to develop my teamwork skills, as part of a wider staff team, with many interactions with colleagues, has helped me communicate and convey thoughts with precision and understandability.

O 2023-> Present

theCryptoid | Remote Working

Sole Trader

As a Freelance Web Developer, my role is to create unique websites that achieve the grasp of the intended audience, while drawing in more contacts and delivering the clients ethos to the World Wide Web.

My future goals are to grow, and my work alongside contracting friends allows me to accomplish more photography events, A/V gigs and electronic challenges.

Within this role I have learnt not only to be dependant on myself and have faith in my skills, but to interact well and clearly with clients, contractors and company representatives.

2017 - 2024

YSJournal I The Kings School, 25 The Precincts, Canterbury

Production Executive

Production Executive: Technology.

My role here was to maintain and deploy new systems within the Journal, this included writing custom Article Management Systems, integrating with well known note-taking applications, and working with an international team to accomplish the smoothest experience for the authors, editors and team members. This resulted in (as of January 2024) 2.1k visitors /24hr on the main site which I deployed. It being the oldest journal of it's kind, and with 20,000 active readers. These numbers show my SEO skills alongside my ability to design and develop systems and sites for private or public use.

Reference

Natalie Raynor

Tutor, College

James Green

Mentor, Young Scientists Journal

Email: nraynor@holytrinitycrawley.org.uk

mail: mentor@ysjournal.com