## Jaime Kumar

Front End Developer

- Highly motivated and fast learning individual with a passion for finding creative solutions to complex problems.
- Over 6 years of self-employment entrepreneurial, resilient and self-motivated.
- Self-taught and proficient in HTML, CSS, JavaScript, React, Node and AWS Lambda. Experience with Python and SQL.
- Results driven and ambitious with strong interpersonal skills.
- Excellent IT and Graphic design skills including Microsoft Office, Photoshop and Inkscape.
- Well experienced in client communication, working to deadlines, organisation and time management.
- Social and outgoing, quick to build relationships and rapport.
- Self-employed
- 2023 Present
- Commissioned to build a website for a start-up jewellery company, 'Carat Haus'.
- Logo design, consultation-booking functionality utilising AWS Lambda serverless functions and a mongo database.

360 Travel Limited

2022 - Present

- Developed a web tool for automating the process of reformatting booking itineraries and trip summaries.
- Responsible for maintaining and implementing updates to the company website.
- Managed bookings using Travelport Smartpoint (GDS ticketing system).
- Responsible for managing the transition from an old GDS (Worldspan) to a new ticketing system (Travelport Smartpoint).

## Self-employed

2016 - Present

Freelance Sound Engineer

Freelance Web Developer

Lead Web Developer

- Contracted for 2 weeks at RD Content responsible for the sound engineering of multiple marketing projects.
- Managing multiple projects daily time management and prioritising workload.
- Creating and maintaining relationships with clients including working relationships with record labels.
- Daily acquisition of new clients.
- Finance management and invoicing.

Beeches Cafe

2013 - 2017

Barista & Manager

• Rota and stock management, customer service.

**Bournemouth University** 2017 - 2021 BSc (Hons) Music and Sound Production Technology (2:1)

- Excelled in coding modules including: creating a music portfolio website from scratch with HTML, CSS and JavaScript, building a program that detects chords being played on a keyboard and suggests appropriate chords to play next in a visual programming language called Pure Data and building modular synthesisers in Max MSP.
- Lead several group projects teamwork and leadership.

## Burnham Grammar School 2010 - 2016

- A-Levels in Physics and Mathematics (B, B).
- BTEC Level 3 Diploma in Music Production (Distinction\*).
- AS-Level in Computing.
- 12 GCSEs (A\*-B) including Mathematics, Physics, Chemistry, Biology and English.