



Name: Alvin Jay Pullia
Nationality: British **D.O.B:** 15|04|1984

Tel: +44 (0)7538700049

Email: me@alvin-jay.co.uk **Web:** www.alvin-jay.co.uk
Lavender House, Andrew Hill Lane, Hedgerley, Bucks, SL2 3UL

// EMPLOYMENT

- Light Projects*
- Luminaire Design
 - Bespoke Design
 - Metalwork Fabrication
 - Project Management
 - Research & Development
 - 3D CAD Design
 - Graphic Design
 - Production
- 2008 – Present
Product Design Engineer

My role involves developing products from the initial brief, to manufacture. This entails that I am able to generate suitable design solutions, source reliable suppliers of components, create samples, finalise product specifications, and obtain costings.

I will also create the Build Sheets, BOMs, raise Purchase Orders and sign off manufactured components.

- Major Projects*
- LED Range - High CRI Spotlight and Recessed Fittings
 - O2 Headquarters - O2 Splinter LED Balustrade Installation
 - Nomura Bank - Balustrade LED Uplighting
 - F1 Exhibition, Science Museum - Twin MR16 LED Spotlight
 - The Hermitage, Amsterdam - Curved Body Track Spotlight
 - Ashcroft Gallery - LED-111 Gallery Spotlight and Troughs
 - 200 Aldersgate - Fibre Optic Rod Installation
 - Conran Hotel - Festoon Lighting & Light Box
 - Bowling Green Lane - Fibre Optic 'Big Bulb' Installation
 - St. George's Church, Bloomsbury - Corona Ring Pendant

// EXPERIENCE

- Aktiva Lighting*
- Product Design
 - Graphic Design
 - CAD Draughtsman
 - 3D Modelling and Rendering
 - Manufacture & Assembly
- 2006 – 2007
Product Design Junior

I worked at an Architectural, Retail and Commercial Lighting company on a years placement within industry, as part of my BA Product Design Sandwich Course. During which, I gained experience in Project Management, Luminaire design and dealing with Suppliers and Manufacturers. And upon the success of this, I was rewarded with the vacant Head of Product Design position for 3 months.

// SKILLS

- CAD Software*
- Solidworks
 - AutoCAD
 - Alias Studiotools
 - 3D Studio Max (Basic)

- Graphic Design Software*
- Adobe Illustrator
 - Adobe Photoshop
 - Adobe InDesign (Basic)

- Manufacturing Database Software*
- Sage Accounts
 - Sage Manufacturing
 - Paradox

- Administration Tools*
- Microsoft Office
 - Lotus Notes

// EDUCATION

- Middlesex University*
2003-2008
- BA Product Design
 - Beginners Japanese
 - Foundation Design

- Southgate College*
2000-2002
- A-Level Business
 - A-Level Economics
 - A-Level ICT

// ACHIEVEMENTS

- I designed the aerial component for the 'Brick Phone' that was displayed at an art exhibition in Brick Lane, London in 2009.
- I was chosen to present my final year Degree Project at New Designers, 2008.
- I was a finalist in the Pentland Brands Eco-Friendly Sandal design competition, 2007.
- I was a winner in the TNG Promotional Product design competition, 2004.
- I received a Certificate of Excellence in the field of Design & Technology for Croydon County, 2000.

// INTERESTS

- Design
- Travel
- Music
- Anime and Manga
- Foreign Cultures
- Squash
- Football

// REFERENCES

References are available upon request.

I would like to thank you for taking the time to view my CV and look forward to hearing from you.