

Jon Hobbs-Smith






Full stack developer



Skills

React	████████████████
Next JS	████████████████
Typescript	████████████████
Postgres	██████████████
SQL Server	██████████████
Styled Components	██████████████
Figma	██████████████
Vercel	██████████████
MS Azure	██████████████
TRPC	██████████████
Prisma	██████████████

Contact

-  hello@jonhs.dev
-  [+44 1753 928026](tel:+441753928026)
-  jonhs.dev
-  [github.com/JonCognio Digital](https://github.com/JonCognio/Digital)
-  [linkedin.com/in/jon-hobbs-smith](https://www.linkedin.com/in/jon-hobbs-smith)

About Me

I'm a full stack developer whose been passionate about the web since designing my first website for my university radio station over 25 years ago. Since then I've worked in a number of roles: I've run my own digital agency, consulted for FTSE 100 companies and worked as a remote freelancer. You can read more about me on my developer website:

<https://jonhs.dev>

My Career

Cognio Digital Managing Director: 2018 - present

I am currently working as a consultant and developer with a small distributed team at Cognio. Recent clients include FTSE 100 company DS Smith and global blockchain-based agency Gobi Labs.

64 Digital Managing Director: 2002 - 2018

I created 64 Digital in 2002 and built the company to a team of 12 designers, developers and management staff. We were lucky enough to win a portfolio of clients including well known name such as Tesco and Hotel Chocolat. I led the team working on interesting projects, including building bespoke content management systems and Ecommerce platforms for our clients.

Uovo Ltd Junior Developer: 2000 - 2002

My first experience of working in a digital agency straight after university gave me the chance to work with clients such as Virgin, Cadburys, Whirlpool and Inmarsat and cut my teeth working on very large digital projects.

My Education

Artificial Intelligence and Computer Science

University of Birmingham, UK

1996-1999