Jack **Loizel**

Skills

- TypeScript | JavaScript | Python | HTML | CSS | MongoDB | Express.js | React | Node.js | RESTful APIs | CRUD | Git | GitHub | NPM
- Frontend | Backend | Full-Stack | Spline | Notion | Figma | English (fluent) | French (fluent) | Spanish (proficient)

Notable Projects

metroguessr 🖸 🔗

- Developed an interactive web game using React, Node.js, Express.js, and MongoDB, reaching over 10,000 users.
- The game leverages responsive design and scalable backend architecture, featured in top publications like TimeOut Paris, Le Bonbon and NewsShopper.

Engenious Recruitment 🖸 🔗

- Built a custom website for Engenious Recruitment using HTML, CSS, Typescript (React), and Node.js, optimizing their digital workflow and improving user engagement through seamless navigation and backend database integration.
- Designed a user-friendly interface that enhances navigation and meets the specific needs of both clients and candidates, ensuring a seamless user experience throughout the recruitment process.

HoopsToGlory 🖸 🔗

- Created a basketball-themed incremental clicker game using Typescript, React, and MongoDB, focused on game mechanics and user experience attracting nearly 1,000 users and demonstrating skills in interactive game design and backend integration.
- Players make strategic decisions that shape their career with each choice influencing progress through interconnected gameplay mechanics, enhancing player engagement and decision-making.

Experience_

London, UK

Oct. 2023 - Present

- Structural Design Engineer
 - Facilitated the engineering design of the New Murabba's £50 billion Mukaab project, meeting stringent design standards and tight deadlines. Developed automated parametric models using Rhino and Grasshopper, streamlining tasks and enhancing design precision—skills directly applicable to coding efficiency and scalable solutions in software projects.
 - Designed several structural elements for the Aquellum project (part of Saudi Arabia's £1 trillion NEOM initiative), utilizing computational tools to improve design processes and ensure project accuracy.
 - Optimized workflows by creating custom Grasshopper scripts, significantly reducing manual tasks, showcasing strong problem-solving and process automation skills, similar to software development techniques.
- Collaborated with cross-functional teams to integrate complex designs, demonstrating communication, teamwork, and problem-solving skills critical for both engineering and software development environments.

London, UK AKT II

Structural Design Engineer Intern

Aug. 2021 - Jul. 2022

- Created detailed design calculations and 3D models using advanced software tools, ensuring accuracy and efficiency in the engineering
- Contributed to the production of technical reports, demonstrating strong documentation and communication skills—essential for clear project deliverables.
- Assisted in preparing conceptual and outline designs for structural schemes, showcasing a strong foundation in problem-solving and creative thinking.
- Collaborated in multidisciplinary team meetings, honing skills in cross-functional communication and teamwork.
- Provided day-to-day support to colleagues across disciplines, illustrating adaptability and a collaborative approach to project execution.

Education

The University of Sheffield MEng Civil & Structrural Engineering - First Class Honours

Sheffield, UK

Sep. 2017 - Jun. 2023

Key Project: Dissertation

- Title The Critical Role of a Building's Design Process to Reduce Its Impact on the Environment
- Description Created a Grasshopper-based automation script to assess the environmental impacts of structural materials, enhancing my coding and algorithmic problem-solving skills.
- Focused on computational modeling, structural analysis, and project management, providing a strong foundation in problem-solving and analytical thinking.
- Participated in multidisciplinary team projects, developing the ability to collaborate effectively and communicate complex technical concepts

Leadership and Mentoring Experience _____

Captain, University Basketball Team

May 2019 - May 2023

- Led the university basketball team for four years, honing leadership, communication, and project management skills.
- Nominated for several awards at the university's sports awards, reflecting dedication, performance, and teamwork.
- Developed strong time-management skills, balancing academic responsibilities with extracurricular activities, and worked collaboratively with diverse groups.

Jun. 2018 - Jul. 2023 **Maths Tutor**

- Provided tutoring support to fellow students in French and Maths, enhancing their understanding and academic performance.
- Developed strong communication and interpersonal skills by adapting teaching methods to meet the diverse learning styles of students, fostering a supportive learning environment.