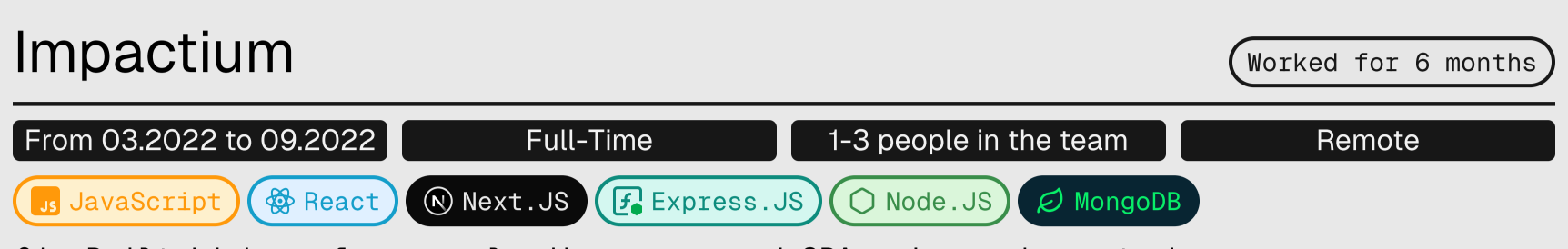




## Work Experience:

Career Start
 Career Start



- 01. Built high-performance landing pages and SPA using modern stacks
- 02. Developed custom plugins for CRMs and game servers
- 03. Integrated third-party APIs and real-time data features
- 04. Refactored legacy codebases to improve scalability
- 05. Adapted and extended existing solutions to meet new business needs

## Datacode Moderna

Worked for 1.5 year



- 01. Led full-cycle development of e-commerce platforms and services
- 02. Built and customized CRM systems to fit business workflows
- 03. Designed and implemented scalable service architecture
- 04. Worked with message queues (e.g., RabbitMQ) for async processing
- 05. Developed and integrated microservices within a distributed system



- 01. Developed backend and AI-integrated features using both Python and Nest, Express
- 02. Delivered high-quality features under tight deadlines
- 03. Resolved complex architectural challenges for scalability
- 04. Integrated and customized LLMs (ChatGPT, OpenAI, ElevenLabs) into production apps
- 05. Built early-stage AI agents to automate workflows and enhance user interaction

## About Me:

Full-stack developer with over 3 years of hands-on experience building and delivering end-to-end web applications across Europe. Expert in React, Vue, Node.js, microservices architecture, and performance optimization. I excel at writing clean, maintainable, and scalable code that directly impacts product success. A proactive self-starter and quick learner, I consistently take ownership and drive projects forward from concept to deployment. My dedication to continuous learning and team growth helps foster innovation and high-quality outcomes. Passionate about backend development and solving complex, "crazy" challenges, I'm eager to apply my skills to create impactful solutions that push the boundaries of technology.

## Education:

Graduated from I.T.T Enrico Fermi

[Italy] (2020-2025)

Specialization: Informatica e Cybersicurezza

Present Day