

## Contact

**Address:** Fő tér 20, Tatabánya, Komárom-Esztergom,  
Hungary  
**Mail:** [superdeveloper0217@gmail.com](mailto:superdeveloper0217@gmail.com)  
**Git:** <https://github.com/neymarjohn>  
**Skype:** live:.cid.f001faea3ab92d58

## SKILLS

- Code and Quality Standards
- Database Management Software
- Project Management
- Teamwork and Collaboration
- JS Frameworks: React, Angular, Vue
- Code Analysis and Development
- Software Testing and Validation
- Programming Languages
- Source and Version Control: Git, Github
- Team Management
- Algorithm design and structure

# Neymar John

Skilled Senior Software Engineer designs and implements new features, improves architecture and takes lead to launch new products. Excellent understanding of software design and programming principles. Meaningful experience shipping and maintaining large, complex systems.

## EXPERIENCE

### Pinata, Omaha, Nebraska — *Blockchain Developer*

Mar 2021 – Oct 2022

- Constructed a maintainable code base using object-oriented design principles; reduced the number of customer-reported bugs by 50% over a six-month period
- Engineered an object-oriented design architecture for a web application, reducing the time it took for developers to add new features by 40%
- Managed a 5-member cross-functional (product, engineering, sales, support) team and coordinated with six business partners toward the successful launch of an e-commerce platform.

### Zego, London — *Software QA Engineer*

Apr 2019 - Jun 2020

- Tested web application compatibility and performance to recommend cross-browser compatibility improvements to web development team and finally reduced 50% of bugs of total production.
- Conducted workload assessments and devised new operational processes that led to a 40% increase in productivity.
- Directed delivery app(web and mobile) with team mates and supported for 5 months

### Sevenhillstechnology, Cincinnati — *Senior Software Engineer*

Mar 2016 - Nov 2018

- Created and maintained detailed technical documentation for codebase, ensuring efficient code collaboration and reducing onboarding time for new developers by 30%.
- Developed and executed software solutions in a team of 3, resulting in a 40% reduction in processing time and a cost savings of \$50k annually.
- Analyzed product and technology roadmap and strategy from concept to launch for whole developing duration.
- Planned and created scalable and extensible systems for growing companies with intended expansion tracks for 8 months.
- Designed mobile applications for Apple and Android platforms about the booking app for 1 year.

## EDUCATION

University of Debrecen, Debrecen, Egyetem tér 1, 4032  
Hungary — *Bachelor of Science*

May 2009 – May 2013