

# JACOB JANAK

JacobJanak@protonmail.com | 508-560-9033 | [Linkedin.com/in/JacobJanak](https://www.linkedin.com/in/JacobJanak) | [Github.com/JacobJanak](https://github.com/JacobJanak)

## OBJECTIVE

I am a 2022 college graduate with software industry experience seeking blockchain developer roles. I have experience with blockchain technology through my college courses and personal projects.

## SKILLS

Full-stack software development, blockchain development, and agile project management. Java, C, Python, Node, Solidity, HTML, CSS, JavaScript, jQuery, React, Bootstrap, SQL, MongoDB.

## EXPERIENCE

2017 - 2018 **Software Development Teaching Assistant, *Trilogy Education***  
• Full-stack coding bootcamp on the University of California, San Diego campus. My duties were leading lectures, helping students, and grading assignments. Also worked remotely as a one-on-one tutor.

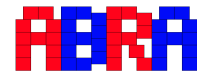
## PROJECTS

**Solidifi** is an Ethereum smart contract and accompanying website. It is a protocol for the world's first decentralized leveraged token that doesn't suffer from decay.



<https://jacobjanak.github.io/solidifi/> ([GitHub](#))

**Abra** is a strategy game. It can be played online against anyone or offline against a computer. There is also an Android app (not yet available on the Play Store).



<https://abra-online.herokuapp.com/> ([GitHub](#))

**Hippow** is an unfinished blockchain and cryptocurrency I entered into the Qubic Labs "Blockchain Showdown" contest in April 2021. I made it to the final round.



<http://www.hippow.cc/> ([GitHub](#))

**BlockChat** is a super simple Ethereum smart contract. Users can upload a short message to the blockchain and read other people's messages.



<https://jacobjanak.github.io/BlockChat/> ([GitHub](#))

## EDUCATION

2019 - 2022 **Computer Science B.S., *University of Massachusetts, Boston***  
• 3.5 GPA. Took elective computer science courses in Blockchain Technology, Artificial Intelligence, and Mobile Applications.

2017 **Coding Bootcamp, *The Tech Academy***  
• Learned full-stack software development at this full-time bootcamp.