Kirat Arora

√ 7742722429
 ✓ kiratarora@umass.edu
 Ín linkedin.com/in/kiratarora
 Í github.com/kiratarora
 G kiratarora.com
 Jucation

Education	
University of Massachusetts Amherst Bachelor of Science in Computer Science and Mathematics Relevant Courses: Data Structures, Algorithms, Programming Methodology, Comp Certifications: Ethereum and Solidity, Udemy Fruity Loops Studio, Udemy Xcoo Awards: Dean's List (Fall 2022, Spring 2022, Fall 2021, Spring 2021, Fall 2020) High (Oct 2017) High Commendation, Utopia MUN (Jul 2017)	le, Udemy
Technical Skills	
Languages: JavaScript, Python, Java, Solidity, SWIFT, HTML, CSS, C, C++ Technologies: Ethereum, Xcode, FL Studio, React, Postman, Firebase, Heroku, Rea	act Native, Unity
Work Experience	
 Residence Hall Association Resident Assistant Appointed from a highly competitive pool of 500+ applicants for building relati Ensure campus living regulations, encourage academic performance, cater to stu Manning College of Information and Computer Sciences Head Undergraduate Course Assistant Coordinate with instructors to aid students taking Probability Theory comprehe Correspond with 13 other UCAs to set up important course logistics and help the Respond to 250+ students' queries on Piazza to explain core concepts and resolution 	ident needs, and resolve disputes Sep 2022 – Present Amherst, MA end its principles and applications hem build a community
 Center for Multicultural Advancement and Student Success Programming Assistant Organize culturally enriching programs to support student success and sense of Collaborate with other campus departments and registered student organization Employ strategic communication methods to publicize events and ameliorate ou Conduct research and provide support for the organization management and fos Leadership Experience 	ns for co-programming signature events atreach to the campus community
CICS of Organization Manning College of Information & Computer Scien	New 2021 Dregent

Cicson Organization, Manning College of Information & Computer Sciences	Nov 2021 – Present
<i>Co-President</i>	Amherst, MA
• Managing the core team of 10 members responsible for organizational maintenance, along with the oth	ner co-president
• Directing the logistics, social media and teaching teams tasked with improving student engagement and learning	
• Established the organization to provide a platform for students to learn app development with 3 co-founders	
• Implemented and enhanced forms on CICSoft's website using HTML, CSS, and JavaScript, deployed on GitHub Pages	
• Engineered 2 new functionalities for a Flask API deployed on Heroku to handle data of 170+ members on Firebase	
Other Leadership Positions	
• Guided and mentored 300+ middle school students conceptualize their ideas in the form of a movie	Dec 2018
• Served as an integral part of Organizing Team during Delhi University's Model United Conferences	Aug 2017 & 18

Highlighted Projects

<u>ChatBox</u>

- Designing a block chain application that allows wallets to communicate with each other
- Constructed two solidity smart contracts overseeing the security and anonymity of the chats

Admin Panel

• Implementing an admin panel for CICSoft along with 2 other developers to handle and manipulate 170+ member data and their attendance tracking

Major Manager

• Programmed a mobile application build from ground up in react native which helps students track their graduation requirements. Made use of Firebase authentication to handle used login, used AWS Lambda to host scrapers to collect course information, and utilized DynamoDB to store used data.

CrowdCoin

- Created a block chain application that aims to provide a safeguard against malicious Kick-starter initiatives
- Implemented a verification process, in which spending of money can be monitored and reviewed by the donors
- Designed an interactive front-end for the app using ReactJS, NextJS and Semantic-UI

Lottery

• Developed a smart contract that simulates a lottery, deployed on the Ethereum's Rinkbey Network using Solidity and Web3. Participants enter by staking their test ether, and winner takes all

Jul 2022

Present

Present

Dec 2022

Jun 2022