2021 Hackathons

2021 Spring CCSE Online Hackathon for Social Good

Speakers

Challenges

Schedule

Winners
Award Ceremony Video: https://youtu.be/B3pdEWiv4n8

1st Place
BlackRock: Team BR3: Susan Manasreh, Abram Poole, Jairrel Waymond
HPCC Systems: Team Big O: Neel Patel, Yagna Patel, Zach Stover
Visa: Team While (True): Shravan Cheekati, Caden Robertson

2nd Place
BlackRock: Team PermaInterns: Munia Rahman, Ashiv Sharma
HPCC Systems: Team HPCC2: Lauren Pope
Visa: Team 0x00: David Blunk, Nico Capparelli, Andrew Goeden

3rd Place
BlackRock: Team BR4: Karen DSouza, Lisa Stanovski
HPCC Systems: Team The Timmies: Taylor Blade, David Sousley, Mia Wimbish
Visa: Team Ricks Interns: Christopher Filli, Kenneth Karlinski, Jade Lamoreaux

Raffles:
$25 gift card winners (Discord/Hackathon) Lauren Pope, Mathew Shulman
$25 gift card winner (Hackathon/Speaker Sessions) Amy Mullins
CCSE Water Bottle (Best Hackathon Meme) Victoria Naile

Challenges are open to all KSU Students. Students must be registered for the Hackathon AND officially checked-in via the Virtual Late Registration/Check-In Process no later than Wednesday, March 24, 2021, 11pm to be eligible for t-shirts and awards. The Virtual Late Registration/Check-in Form can be found here: https://bit.ly/HackathonLateRegVirtualCheckin

Coding Social impact
The College of Computing and Software Engineering (CCSE) Hackathon for Social Good is one of
Frequently Asked Questions

What is the purpose of CCSE Online hackathon 2021 for social good?

Students can hone their skills, apply the knowledge they gain inside the classroom in authentic, real-world problems, and connect with internship and job opportunities. Each industry sponsor will present one challenge in either the technology area or business/marketing area related to their Corporate Social Responsibility or area of Social Good they wish to target. In each of these challenges, students will be chosen to form teams of 3 (and strictly no more than 3) to solve these challenges and present their solutions to industry sponsors. Many different skill sets on every team are desired for the best results for our industry leaders.

What are the advantages of participating in CCSE Online hackathon 2021 for social good?

Come together with friends and other students, meet new people, strengthen your design and development skills, and connect with companies eager to identify talent and see what you can make... all within one week. This hackathon will strengthen your resume, let you apply what
you are doing in the classroom into real-world scenarios, and let you connect with employers for possible internships, part time and full-time job opportunities.

Who can participate in CCSE Online hackathon 2021 for social good?

The CCSE Hackathon is open to all undergraduate and graduate Kennesaw State University students. To encourage collaboration and emphasize how technology is part of everything we do, we require that each team has at least one CCSE student as a member.

How do I participate in CCSE Online hackathon 2021 for social good?

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THANK YOU TO ALL SPONSORS

2021 Fall CCSE Hackathon