+1 (732)799-9317

Phurushotham Shekar

phurushotham@gmail.com Site: phurushekar.github.io LinkedIn: phurushotham-shekar GitHub: PhuruShekar

EDUCATION

Sept. 2016—Present **Rutgers University-New Brunswick**

New Brunswick, NJ **Bachelor of Science Candidate Anticipated Graduation: May 2020**

Major: Computer Science Minors: Math, Economics **Honors:** Deans List Spring 2018

Relevant Coursework: Data Structures and Algorithms, Linear Algebra, Digital Logic Design, Computer

Architecture

Java, C., JavaScript, HTML/CSS, MATLAB, Git, GDB, Adobe Photoshop, Adobe After Technical Skills:

Effects, Adobe XD, Maple,

All projects available to view on GitHub **PROJECTS**

LiveNote **Hack Princeton**

Fall 2017 Designed an algorithm with JavaScript to merge similar sentences using the Microsoft Linguistics API to create a live note-taking web application

PhoneOrder GUI Personal Project

Spring 2016 Developed a simple GUI in Java that allows the user to "buy" a smartphone

and its accessories, saving their receipt as a .txt file

ACTIVITIES & AWARDS

Ian. 2017

PennApps XVII Award

Winner: Best Education Hack and Top 10 of 160 Teams

Designed a mobile and web application to help professors interact easily with students and provide them with more resources

Utilized Adobe XD and Photoshop to design the theme and user-interface for both the web and mobile applications.

Presented and demonstrated our project to numerous judges and hundreds of audience members as Gradian

<u>Organization</u>

TEDxRutgers

Sept. 2017 — Present *Vice President and Director of Technology*

Reached out to potential speakers and planned the upcoming 2019 TEDxRutgers Annual Conference.

Collaborated with various third-party members to ensure all the TEDx Rutgers Conference needs were met and followed the specifications set by

Maintained and updated the current TEDxRutgers website, and created a conference website for the upcoming conference, using HTML and CSS.

Organization Sept. 2017 — Present Rutgers Undergraduate Student Association of Computer Scientists (Rutgers **USACS**)

Member

Provided useful input and new ideas in weekly meetings to foster a nurturing Computer Science community at Rutgers

Volunteered and organized events hosted by the Rutgers Computer Science community such as HACKRU and RU Tech Meetup

Honors College Plenary Pitch Competition <u>Award</u> April 2017

2nd Runner Up of 50+ teams

Presented an original business plan for a social innovation project to judges and 250+ Honors College students as SOLARGii

Researched the laws and regulations surrounding solar panels and other programs created to help the impoverished pay for their utility bills

Designed a formal slideshow presentation using Adobe After Effects,

Character Animator and Microsoft PowerPoint