# Phurushotham Shekar

#### SOFTWARE ENGINEER

North Brunswick, New Jersey 08902

□ (+1) 732-799-9317 | ■ phurushotham@gmail.com | 🏕 phurushekar.com | 🖸 phurushekar | 🛅 phurushotham-shekar

### Education.

Rutgers University

New Brunswick, New Jersey

B.Sc. in Electrical and Computer Engineering & Minor in Computer Science

Graduation: May 2020

Awards: Best Education Hack and Top 10 PennApps XVII, Winner 64 of 3000+ IBM Vault 2018

**Relevant Coursework:** Data Structures, Algorithms, Software Engineering, Systems Programming, Network Security **Current Coursework:** Databases, Computer Systems, Smart Grids, Digital Electronics, Senior Design Capstone

Ski**lls** 

**Languages** Java, Javascript, C, Python, HTML/CSS, MATLAB

**Technologies** Git, React, React Native, Node.js, Wordpress, Drupal, Bootstrap, Adobe XD

## Work Experience\_

#### **Rutgers University Student Affairs and Marketing**

New Brunswick, NJ

May 2019 - Present

WEB DEVELOPER INTERN

• Design and develop a website template using **Bootstrap**, **SCSS**, and **JavaScript** to modernize and transition current Student Affairs affiliated sites from **WordPress** to the **Drupal** content management system

• Manage all Student Affairs departmental sites by updating website content, writing scripts to automate updates, and troubleshooting issues with **WordPress** dependencies or content updates

• Create user documentation for department administrators to allow them to create and edit content on the new Drupal based site

## Leadership Experience

**TEDxRutgers**New Brunswick, New Jersey

CO-President Sep. 2017 - Present

• Delegate tasks to 25 members among 6 teams to host the annual conference with 500 attendees and 8 speakers along with various smaller events to maintain the TEDxRutgers brand around campus

- Implemented a dedicated Speaker Curator team to research, select, and reach out to potential speakers and assist them
  throughout the process of crafting their TEDx Talk
- · Collaborate with various third parties to set up logistics, talk recordings, and stage productions for the annual conference

#### **Rutgers Undergraduate Student Alliance of Computer Scientists (USACS)**

New Brunswick, New Jersey

Sep. 2017 - Oct. 2019

Fall 2019 - Present

HACKRU ORGANIZER - VOLUNTEER AND HACKER EXPERIENCE TEAM | USACS MENTOR

- $\bullet \ \ \, \text{Trained 50+ volunteers and mentors on their responsibilities to aid 800+ hackers in a timely manner}$
- Surveyed attendees throughout the hackathon to incorporate their feedback at future events
- · Mentored underclassmen and assisted them with navigating the CS community and curriculum at Rutgers

## Selected Projects\_\_\_\_

SENIOR DESIGN PROJECT

hARK New Brunswick, New Jersey

• Developing a system containing an AR app and a wearable sensory device to allow for the hard of hearing to

navigate the real world in a safer manner

 Integrating a Dragonboard with a cell phone via Bluetooth in order to send calculations to the phone and provide visual feedback for sudden environmental sounds

Minerva New Brunswick, New Jersey

TERM PROJECT - SOFTWARE ENGINEERING (ECE:452)

Spring 2019

• Developed a mobile and web app to increase Professor and Student communication by adding in-class quizzes, questions, and feedback to the features offered in existing learning management systems

Implemented an anonymous questions and feedback system in the cross-platform mobile app using React Native and Node.js to interact with a MongoDB database

• Designed the UI using **Adobe XD** and adhered to best design principles to maximize user friendliness

Brewba College Park, Maryland

BITCAMP (UMD HACKATHON)

Spring 2019

Fall 2017

• Constructed a conveyor belt-like system using an **Arduino**, servo motors and IoT devices to create an automated bubble-tea maker that can serve a cup of boba in only 2 minutes

**LiveNote**Princeton, New Jersey

HACKPRINCETON

 Built a real time, collaborative note taking application that merges notes from multiple students to create a master set of notes using JavaScript and the Microsoft Linguistics API