Shreyaa Sharma

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EXPERIENCE

PUBLIC LAB | OUTREACHY 2020 INTERN

May 2020 - Aug 2020

- Worked on Public Lab Editor under the Outreachy Internship Program.
- Added test suite using Jest-Puppeteer and modified existing functionalities for better user experience.
- Implemented a major dependency update in Editor's fork of bevaqua/woofmark.
- Coordinated the succeeding release of Editor and compiled the release notes.

PROJECTS

IKAI | FILE SCANNING, EDITING AND SHARING APP React Native, Django

- A cross platform mobile application developed for HAB59 Hackthon.
- Ikai can scan, edit multimedia, share in both online and offline mode and has the chat feature to facilitate smooth remote collaboration.
- Implemented offline file sharing using TCP and rn-fetch-blob.

RASSASY () | CANTEEN PRE-ORDERING SYSTEM HTML, Javascript, CSS, PHP, MySQL

- Spearheaded the development of a pre-ordering system in campus canteens for Winter of Code 2019.
- Students order in advance and the canteen manager updates their order statuses. The order and order status are dynamically rendered.

KIWI (7) | Key-Value Store

GoLang

- Kiwi is a minimalistic in-memory key-value store written in Go.
- Implemented function to add JSON support for storing the values in JSON format and using them in GoLang format from a stored file.

CEREBRO | Machine Learning Competitions Platform React

- Cerebro is a platform for predictive modeling and analytics competitions for the campus.
- Implemented lazy loading in the website using ReactJS.

KILL-ZEE () 12D REPAIR GAME

Lua, Love2D

- A light-weight 2D game written in Lua developed for Global Game Jam 2020.
- The player saves the tower from zombies while giving the tower the time to repair itself.
- My work mainly focused on: Restricting the player's accessible boundaries, creating main menu of the game, and adding image to the player sprite.

EDUCATION

IIT ROORKEE

BACHELOR OF TECHNOLOGY IN CIVIL ENGINEERING Expected May 2023 | Roorkee, India CGPA: 9.185 / 10.0

ST. THOMAS SCHOOL

INTERMEDIATE May 2019 | Ghaziabad, India Percentage: 95.6

ST. THOMAS SCHOOL

HIGH SCHOOL May 2017 | Ghaziabad, India CGPA: 10.0 / 10.0

SKILLS

PROGRAMMING

Python • C/C++ • GoLang React • React Native • Lua PHP • JavaScript • Java HTML • CSS • Bootstrap

TECHNOLOGY

Git/Github • AWS • Linux UNIX • Windows Google Firebase • ARcore

ACHIEVEMENTS

HAB59 Hackathon | Aug 2020 Won first prize in Office Productivity category with mobile app, ikai.

SOCIETIES

Software Development Section
Jan 2020- Present
Programming and Algorithms Group
Jan 2020- Sept 2020

CERTIFICATIONS

Introduction to Augmented Reality and ARCore | Coursera
Getting started with Python | Coursera