Email: anubhav.4.sen@gmail.com Home Address: Norristown, PA

# ANUBHAV SEN

GitHub: https://github.com/asen4

Personal Website: https://asen4.github.io

#### **EDUCATION**

## **Bachelor of Science in Computer Engineering**

The Pennsylvania State University, University Park, PA College of Engineering | Schreyer Honors College

# **WORK EXPERIENCE**

### Computer Science Grader & Learning Assistant (LA)

January 2023 - Present

Cumulative GPA: 3.92/4.0

Graduation: May 2026

Assisting my former computer science instructor in grading students' homework assignments, labs, and exams.

# **SOFTWARE DEVELOPMENT PROJECTS**

# React Native Development

May 2023 – Present

<u>Nittany Retails</u>: e-commerce (JavaScript-based) application

August 2023

- o Trade unused goods and textbooks with students; deployed on Apple App Store & Google Play Store.
- o Hosted NodeJS backend server and connected it to MongoDB database to store user data effectively.
- o Incorporated Stripe API to handle payment processing methods in order to generate internal revenue.

# **Android Application Development**

August 2019 – Present

- Published 3 Android (Java-based) applications to Google Play Store that have a growing user base currently exploring how to increase user engagement and improve feature development.
- Smart Planner: digital student planner application

**July 2022** 

- o Integrated AgendaCalendarView to get a CalendarView template and Picasso library to display images.
- Tested across different physical devices and the Android Emulator to assure quality and performance and debugged issues using Logcat (command-line tool to see log of system messages during runtime).
- TalkZone: video-calling/casting media application

October 2021

- o Incorporated and improved upon multiple features from *TagOut!* such as various file type messaging, phone number authentication, and Google Material Design UI guidelines.
- Integrated the Jitsi Meet SDK (an instant messaging and video conferencing application) to initiate calling sessions and the Google Cast SDK to transmit playback from the device to the TV.
- TagOut!: social media application

**July 2021** 

- o Implemented Firebase Authentication for registering emails and passwords (including Google Sign-In).
- Optimized scrolling performance in posts and messages list by using a RecyclerView to "reuse" layouts and update views accordingly based on data stored in the Firebase Database.

#### Video Game Development

**August 2018 – August 2019** 

 Built clones of classical games like Angry Birds, Flappy Bird, Snake, and Tetris using Pygame (an opensource Python package created for developing video games).

# **TECHNICAL SKILLS**

- Proficient: Java, Python, Android SDK, Android Studio, Google Firebase, XML
- Intermediate: SQL, Git, JavaScript, NodeJS, MongoDB, React Native

# RESEARCH EXPERIENCE

# Theory and A Heuristic for the Minimum Path Flow Decomposition Problem

July 2023 – Present

- Investigating decomposition of a directed cyclic graph such as to minimize the number of path sets between all sink and source nodes; applying theories from a working model available on DAGs from professor's research.
- Building an operation to transform graph and make 2 distant edges adjacent to help find all possible s-t paths.

#### Al for Politics

November 2022 – Present

- Predicting future US election results by scraping **10K/day** political tweets using Twitter API, separately classifying each one based on political leaning with NLP, and creating a heat map of US to visualize the results.
- Determining accuracy of the procedure by comparing experimental results with past election outcomes.

# LEADERSHIP/ACTIVITES

AlgoPSU Director

January 2023 - Present

• Mentor **24 students** on abstract data structures and walk through LeetCode questions to reinforce concepts.

# Java: A Comprehensive Guide (Parts I & II)

**October 2021 – August 2022** 

 Authored and published a two-part written guide to the fundamentals and advanced theories of Java; only available on Amazon as Kindle eBook, hardcover, and paperback.