# Krish Renjen HS Senior | Computer Science Student

#### **EDUCATION**

# South Brunswick High School, South Brunswick, NJ

**SEPTEMBER 2020 - JUNE 2024** 

- SAT: 1500 (730 English, 770 Math)
- 2020-2023 GPA: 4.40
- AP Computer Science A, Calculus BC: 5
- Part of the SBHS Computer Science Academy (Sep. 2022 Present)

#### **EXPERIENCE**

## **Code 4 Tomorrow**, Remote — Website Design/Development Member

JULY 2023 - PRESENT

- Maintained and updated <a href="https://www.code4tomorrow.org">https://www.code4tomorrow.org</a>
  - o Used Next.js, React, Typescript, and TailwindCSS
- Managed Contentful entries
- Worked with Notion Client in order to get realtime information from databases

# CoderDojo, South Brunswick, NJ — Chapter Founder & Volunteer Mentor

SEPTEMBER 2021 - DECEMBER 2021

- Founded South Brunswick chapter and led interviews for mentors
- Taught Python and Java to middle school students by building project curriculum, working one-on-one, and filling gaps in student knowledge
- Helped students to create functioning Discord bots, Text Adventure games, and more through instruction

#### **EXTRACURRICULARS**

# Computer Science Club, South Brunswick, NJ

SEPTEMBER 2020 - PRESENT

- Attended workshops for numerous different technologies
  - o C++, Flutter, Web Development, etc.

#### HackSB, South Brunswick, NJ

MAY 2021 • MAY 2022 • MAY 2023

- Annual Hackathon at South Brunswick High School
- 2021 → 2nd place through coding challenges
- 2022 → Developed virtual queue **Android** app
- 2023 → Developed collaborative productivity **Android** app

Monmouth Junction, NJ, 08852 (732) 427-7428 krish.renjen@gmail.com

#### **PORTFOLIO/FIND ME**

krishrenjen.com github.com/krishrenjen linkedin.com/in/krishrenjen

#### **SKILLS**

#### Languages:

- Java
- Python
- JavaScript
- TypeScript
- C‡
- HTML/CSS

#### Platforms/Frameworks:

- Android
- Unity
- React.js/Next.js
- TailwindCSS
- Flask

## **Technologies:**

- Notion
- Gitbook
- Google Suite
- Microsoft 365

#### **RELEVANT COURSEWORK**

- AP Computer Science A
- Mobile App Development
- VR & Game Design
- AP Calculus BC
- Data Structures & Algorithms\*
- CS Capstone\*
- AP Physics C (Mechanics/E&M)\*

<sup>\*</sup> Currently enrolled