

Shrihun Sankepally

425-256-2271 | shrihunreddy@outlook.com | <https://www.linkedin.com/in/shrihun-s-345549162/> | <https://shrihun-sankepally.github.io/>

EDUCATION

Skyline High School

High School Diploma with IB Career Path Certificate

Sammamish, WA

Aug. 2020 – June 2024

University of Washington

Pre-Sciences Major

Seattle, WA

Sep. 2024 – June 2028

EXPERIENCE

Coding Teacher

Cascade Ridge Elementary

April 2023 – June 2024

Sammamish, WA

- Instructed elementary schoolers in various schools in the Issaquah School District on Scratch coding skills
- Created an interactive curriculum for students filled with projects and group collaboration
- Helped teach various assistant teachers that grew to become teachers in their own right

PROJECTS

Elephant Backend | *Java, Spring, PostgreSQL, Gradle, Git*

April 2021 – Present

- Helped develop a full-stack back-end web application using the Spring framework
- Used various features of Java Hibernate to store data into PostgreSQL databases
- Stored user data with authentication to help create a program that facilitates user studying
- Used backend hosting like Heroku

Minecraft Mods (Villager Names, etc) | *Fabric API, Java, Gradle, Git*

November 2020 – Present

- Developed several Minecraft modifications using the Fabric modding toolchain
- Published mods to websites that have gained over 7.5 million downloads
- Have done extensive work on other Minecraft mods, like Iris and the PlayerEX rewrite
- Collaborated with Minecraft server administrators to suggest features and get feedback about mods

Seahawks Today Blog Writer | *Networking, Communications, Writing*

April 2022 – Present

- Wrote and co-wrote hundreds of articles surrounding the day-to-day activities of the Seattle Seahawks
- Marketed on social media websites like X, Instagram, and Reddit, and got featured on national publications
- Have conducted numerous interviews with NFL and college players and coaches surrounding the Seattle Seahawks
- Wrote and published a book detailing the Seahawks eventful 2022-2023 NFL season

StockBlogger App | *Chat-GPT API, Java Swing, Java, Gradle, Git*

March 2024 – Present

- Developed app to monitor the fluctuating stock price of a stock within last 5 years
- Will compare stock to contemporaries in the industry
- Provides recent news on stocks using EODHD API
- Collaborated with a client that gave one-on-one feedback

NFL Season Simulator | *Python, Tensorflow, Keras, Pandas, numpy*

May 2024 – Present

- Developed model that takes in 150 statistics for a team and predicts win percentage
- Scrapes statistics from public sources online
- can predict season win percentage when provided statistics over a certain range of dates

TECHNICAL SKILLS

Languages: Java, Python, SQL (Postgres)

Frameworks: Fabric Toolchain, Spring, Hibernate

Developer Tools: Git, Postman, Gradle, VS Code, Visual Studio, PyCharm, IntelliJ

Libraries: Java Swing, Sponge Mixin, NumPy, pandas, Tensorflow, Fabric API, Gson, Spotify API, Discord API, Chat-GPT API