# Ansh Gandhi

Emerging Software Developer with 8 Months of Professional Experience: Committed to Quality and Innovation in Diverse Tech Environments

anshgandhi6sep@gmail.com | linkedin.com/in/ansh-gandhi17 | github.com/anshgandhi17 | +1-236-869-6917

# TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS

Frameworks: ReactJS, NodeJS, JUnit, WordPress Developer Tools: Git, Docker, VS Code, IntelliJ

Libraries: pandas, NumPy, Matplotlib

## Relevant Work Experience

#### Junior Software Developer

Sep 2022 – Apr 2023

Greenspace Mental Health

Vancouver, BC

- $\bullet$  Increased team's automated test coverage by 25% by introducing new tests with Playwright Test
- Developed production-level features, effectively enhancing user experience, meticulously tailored to meet customer demands while adhering to project timelines and quality standards
- Implemented new features in a Django based web-app and demoed the same during sprint review to other teams on the company

## Front-end Developer

Sep 2021 – Dec 2021

Faculty of Applied Science, UBC

Vancouver, BC

- Increased site reliability by performing QA locally on a XAMPP server before deployment
- Optimized team's output by assigning tasks with JIRA and asynchronously collaborated with GitHub
- Collaborated with coworkers to solve complex bugs together to deliver on time.

# TECHNICAL PROJECTS

#### Byte Basket | MERN Stack

- Created a full-stack application that optimizes experience for users by showing live inventory
- Implemented user authentication using JWT to ensure secure login for users and employees
- Used MongoDB to show live inventory details to help users plan their trip in advance

#### Soccer Match System | Oracle SQL, HTML, CSS

- Developed a database management system to store and query stats for a soccer match
- Translated the ER diagram into a relational schema to efficiently design the system
- Applied knowledge of 3NF to eliminate data redundancy from the relational schema

#### Exercise Tracker | ReactJS, HTML, CSS, JavaScript

- Worked with states in ReactJS create a dynamic web app that logs the exercises that a user input
- Developed an interactive UI with the option to dynamically add exercises

#### Body Wellness Club | Java, Swing Library

- Wrote the backend with Java; made efficient use of abstract classes, object-oriented design
- Efficiently used design principles and inheritance rules to avoid redundancy in code
- Validated correctness of methods with JUnit, implemented data persistence with JSON

### EDUCATION