# SANKET HADAP

linkedin.com/in/sanket-hadap-691214248 github.com/snapHH

#### **EDUCATION**

Late Bhausaheb Hiray S.S. Trust's Institute of Computer Application

October 2022 - June 2024

Email: sanketph01@gmail.com

Mobile: +91 7420840871

Master of Computer Application | GPA: 8.0

October 2022 – Julie 2024

Mumbai, Maharashtra, India

Nevjabai Hitkarini College

Maharashtra, India

Bachelor of Science - Computer Science | GPA: 8.02

June 2019 - March 2022

#### SKILL SUMMARY

Language: Python, Java, JavaScript, HTML, CSS, SQL

Framework: Next.js, React, Pandas, NumPy, Scikit-Learn, Matplotlib, Django

Tools: MySQL, Power BI, Tableau, Excel, Figma

• Platform: Visual Studio Code, PyCharm, Jupyter Notebook, Intellij IDEA, Git, Github

• Soft Skills: Communication, Teamwork and Collaboration, Problem-Solving, Time Management

#### **WORK EXPERIENCE**

#### **FULL STACK DEVELOPER INTERN**

October 2023 - June 2024

- Worked with various Web Applications and creating interactive and user-friendly online platforms and websites.
- Achieved an average of 25% improvement in load times, enhancing user experience and performance.
- Utilized React, Next.js, HTML, JavaScript, CSS to build and deploy websites, demonstrating proficiency in integrating front-end technologies.
- Focused on creating responsive and aesthetically pleasing user interface, showcasing the ability to combine design and functionality.
- Engaged in all stages of development, from building to deployment, highlighting hands-on-experience with full-stack development

### **PROJECT**

## Apple-Clone Website | Github-snapHH/Apple-Clone

2024

• A responsive Apple-clone website built using Vite.js, React, and Three.js. This modern web application leverages JavaScript, HTML5, and Tailwind CSS to deliver an immersive user experience with dynamic 3D graphics and smooth performance.

#### Portfolio Template for Introduction | Github-snapHH/Portfolio

2024

- A dynamic portfolio website using Next.js, React, and Tailwind CSS. Showcased academic projects, skills, and achievements with an interactive and responsive design.
- Utilized JavaScript and HTML5 to enhance user experience and ensure cross-browser compatibility.

## Bus Management System | GitHub - snapHH/BusManagement

2024

- A Bus Management System, focusing on the use of these technologies for system implementation and UI design, using HTML, CSS, and JS for the frontend and
- In java, java servlet page, bootstrap for the backend with software tools Eclipse IDE and visual studio code.

## **CERTIFICATIONS**

#### Programming In Java | CERTIFICATE

April 2024

- National Program Technology on Enhancement Learning
- Comprehensive Java Skills: Mastered core Java concepts including syntax, OOP principles, exception handling, collections, file I/O, and multithreading.

## **Database Management System | CERTIFICATE**

September 2023

- National Program Technology on Enhancement Learning
- Core DBMS Concepts: Acquired a deep understanding of database design, SQL, normalization, and transaction management.

#### **DSA with Java | CERTIFICATE**

December 2023

- APNA COLLEGE
- Data Structures Proficiency: Mastered fundamental data structures in Java, including arrays, linked lists, stacks, queues, trees, and graphs.