# Sanket Hadap

## Mumbai, Maharashtra

+91 7420840871 | sanketph01@gmail.com | linkedin.com/in/sanket-hadap

#### **Education**

Late Bhausaheb Hiray S.S. Trust's Institute of Computer ApplicationOct 2023 – June 2024Master of Computer ApplicationMumbai, India

Nevjabai Hitkarini College May 2019 – June 2022

Bachelors of Science in Computer Science

Common Entrance Test (CET) 90 percentile | 2022

## **Experience**

#### **Gurukrupa Educations**

Oct 2023 – June 2024

Full Stack Development and Testing Intern

• Deployed web Applications to create an interactive and user-friendly online platform. Additionally, performed unit tests on the projects – ReactJS, NextJS, HTML, CSS, SQL, Visual Studio Code.

#### **Protuner Technologies**

**April 2024 – May 2024** 

Data Science Intern

• Deployed several predicting models by using libraries like pandas, numpy and matplotlib for the data visualization – Pandas, Numpy, Matplotlib, sklearn, Jupyter Notebook.

## **Academic Projects**

Ecovoid | JavaScript, HTML/CSS, MySQL | GitHub - snapHH/Ecovoid

• An e-commerce platform for effortless online purchasing, utilizing HTML, CSS, and JavaScript to ensure a user-friendly interface and necessary features like secure checkout, product browsing, and cart management.

#### BusCart | Java, JSP, Bootstrap, HTML, CSS, JavaScript | GitHub - snapHH/BusManagement

• 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

#### **2D Shooter Game** | Python, OpenCV, pygame | <u>GitHub - snapHH/ShooterGame</u>

 A 2D shooter game in Python by utilizing the multimedia and computer vision features of the PyCharm IDE and the OpenCV and pygame packages.

#### **Profile Links**

- \_s\_n\_a\_p\_h\_ LeetCode Profile
- snapHH (Sanket Hadap) · GitHub

#### **Technical Skills**

Languages: Java, Python, HTML/CSS, JavaScript, SQL, C++.

**Technologies/Framework/Libraries:** Spring, ReactJS, NextJS, JSP, Django, Flask, Spring boot, Machine Learning, Gen A.I, Pandas, Numpy, Scikit-learn, Tensorflow, Sklearn, MySQL.

**Software and Tools:** Visual Studio Code, Visual Studio, Pycharm, Eclipse IDE, Intellij idea, MS-Office, Jupyter Notebook, Google Collab, Tableau, Power BI, MongoDB.

### **Certifications**

Programming in Java 2024

• National Program on Technology Enhancement Learning

## **Database Management System**

2023

• National Program on Technology Enhancement Learning

#### **Data Structure and Algorithm**

2023

• APNA COLLEGE