# Sufiyan Patel

Squatters Colony, Malad [East] 🏠

+91 9372971603

Patel.sufiyan.8810@gmail.com

www.linkedin.com/in/sufypunk in

To secure an entry-level position as a software developer in a reputed IT company where I can apply my knowledge and skills of programming languages, frameworks and software engineering principles to create innovative solutions for real-world problems.

#### **Skills**

- **Programming:** Python, Java
- Database Management: SQL, MongoDB
- Web Development: HTML, CSS, JavaScript
- Soft Skills: Debugging, problemsolving, communication, teamwork

#### **Certifications**

UDFMY

# 100 Days of Code: The Complete Python Pro Bootcamp for 2023 / Angela Yu

Learned to work with various Tools and Technologies such as Python 3 - the latest version of Python, PyCharm, Jupyter Notebook, Google Colab, Python Scripting and Automation, Python Game Development, Web Scraping, Beautiful Soup, Selenium Web Driver, Request, etc

**UDEMY** 

## Java Programming Masterclass / Tim Buchalka

In progress

**UDEMY** 

# The Complete JavaScript Course 2023/ Jonas Schmedtmann

In progress

### **Interests**

**Informative Podcasts, Puzzles** 

Content creation, Fixing or troubleshooting computers

### **Education**

MAY 2023

### **BSc IT / Mumbai University**

8+ GPA in all semesters

## **Projects**

#### **Augmented Reality Multiplayer Beyblade Game App:**

A multiplayer augmented reality Beyblade game app that lets users battle with virtual spinning tops in real-world locations.

#### **Project Highlights:**

- Developed a multiplayer augmented reality app that allows users to interact with each other and the virtual environment using their phones or tablets.
- Used Unity AR Foundation to create a cross-platform app that supports both iOS and Android devices with AR capabilities.
- Designed and tested various AR features such as object placement, animation, collision detection, and user interface.

#### **Automated Amazon Price Tracker:**

The project is a python script that scrapes amazon product pages, compares the current price with the desired price, and sends email alerts when the price drops below a certain threshold.

## **Project Highlights:**

- Scraped amazon product pages using python requests and BeautifulSoup libraries to extract the product name, price, rating and availability1.
- Used selenium webdriver to automate the browser actions and handle dynamic web elements
- Implemented a logic to compare the current price with the desired price and send an email alert using smtplib module if the price drops below the threshold