

* Quick Learner
* Excel
* Problem-Solving
* Teamwork and Collaboration
* Foreign Language
* **Languages:**

C++,Java,Python,SQL,Html,Css,Javascript.

* **Developer Tools:**

VS Code,Git,Android Studio,Figma.

* **Frameworks:**

ReactJs.

* **Cloud/Databases:**

Firebase.

* **Operating system:** Linux, Windows
* **Business Analysis Tools**: Power BI

**ADDITIONAL SKILLS**

**Date of birth:** 03/07/2001

**Gender:** Male.

**Father Name**: Vishnu Parkhe.

**Languages Known:** English,Marathi, Hindi.

**Hobbies:** Cricket,Football,

Reading.

**Linkedin:** [Siddhesh Parkhe](https://www.linkedin.com/in/siddhesh-p-00a148120/)

**Github:** [Siddhesh Parkhe](https://github.com/siddhesh0309)

**Email ID:** [Siddheshparkhe123@gmail.com](mailto:Siddheshparkhe123@gmail.com)

**Mobile:**

8308919591

**Address:**

01 Gurumauli Apt, Old Katrap Road, Mauli Nagar, Badlapur East.Badlapur-421503



* Pursuing B.Tech in Information Technology from K.J.Somaiya College Of Engineering with current GPA of 7.41
* Completed Diploma in Information Technology from Vidyalankar Polytechnic with 94.75%
* Completed Schooling from Fatima High School with 83.40%

**CONTACT DETAILS**

A student pursuing B.Tech in Information Technology who demonstrates hard work and creative ability. Looking for an opportunity to learn and utilize skills in a professional environment to gain practical knowledge.

**Siddhesh Parkhe**

**TECHNICAL SKILLS**

**EDUCATION**

**PROFILE SUMMARY**

**PERSONAL INFORMATION**

**OTHER DETAILS**

**Internship:**

**WorInWell (Nov 2022 – Jan 2023) –**

Web development,solving problem.Developed a online job portal web application using PHP, MySQL as backend and HTML,Css, JavaScript.

**Rose Plant Leaves Disease Detection(Sept 2022 – Nov 2022) –**

This is a mobile application which detects the class of disease for a particular flower. Here in this project have taken 6 classes of diseases of a flower. The user needs to upload an image from the available images in his/her storage. ML algorithms were used in this particular project.

**Projects:**

**Stock market Options Chain –**

This project was a dynamic webpage build using Python, Flask, and HTML. This work majorly focused on building a real time web page like the one on NSE website. I had a time series data through which it updated the records from seconds to seconds displaying the fluctuations in stock market on the page. In this project the parameters which are required in stocks were calculated.

**Sorting Visualizer –**

A website for visualizing various sorting algorithms. Developed using javascript, html , css. Implementations include bubble sort, merge sort, quick sort, heap sort, selection sort and insertion sort.

**Smart Home –**

This is a iot based mobile application which controls the home appliance. Here in this project user can add multiple rooms and appliance. Tools and the technologies used are java,arduino,android studio,firebase.

**Extra Courses / Certifications:**

* [What is Business Analysis](https://www.linkedin.com/learning/certificates/a486d9aa11be5b73f534ad0042eb3ca898d0c3ba894a4df0500322f1f4dabe36)
* [Business Analysis Foundations](https://www.linkedin.com/learning/certificates/68d4e011c33734fb613dede73331976b64e02ff1a31f85c4e5f80544970a0fe6)
* [The Complete Prompt Engineering for AI Bootcamp (2023)](https://www.udemy.com/certificate/UC-96a64c90-47ee-4eb8-b8f7-0084dbb3fb51/)
* [Java](https://www.udemy.com/certificate/UC-2d081116-675e-4b16-b70d-589b7a4d5d75/)

**Interests / Extracurricular Activities:**

* Edelweiss Global Markets Hackathon