**Resume**

**Name :** Ms.Nikita Bhole

**Full Stack Python Developer**

**Mobile No :** 9588436047

**Email :** [nikibhole95@gmail.com](mailto:nikibhole95@gmail.com)

**Github :** https://github.com/Nikibhole

**LinkedIn:** [www.linkedin.com/in/nikita-bhole-715223289](http://www.linkedin.com/in/nikita-bhole-715223289)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Career objective**

I am a computer student from SGBAU, looking to shape my skills like a paintbrush adding fine details to a painting. With each stroke, I aim to sharpen my logic and develop useful applications, giving the right direction to my learning and career growth.

**Academic Qualification**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Stream** | **University/ Board** | **Year of Passing** | **Percentage** |
| BE | Computer Science and Engineering | Sant Gadge Baba Amravati University | 2024 | 68.9% |
| HSC | Science | Nagpur Divisional Board | 2020 | 64.77% |
| SSC | General | Nagpur Divisional Board | 2018 | 91.00% |

**Work Experience**

**Softaid Training Institute, Jalgaon**  
Intern | June 2023 – August 2023

* Worked on Student Management System using Java and MySQL.
* Developed features for student registration, attendance, and records management.
* Created a basic user interface for easy access to student data.
* Learned database handling and Java programming in a real-world project.

**Technical skills**

**Programming Languages:** Python

**Web Technologies:** HTML, CSS, React.js, Bootstrap

**Database Systems:** MySQL, Django

**Version Control:** Git

**Development Tools:** VS Code, Eclipse, JI

**Soft skills**

* Desire to learn new things.
* Adaptable & believe in hard work.

**Projects Undertaken**

* **Library Management System (Mini Project)**

Developed a Library Management System to automate book and student record management, incorporating user login and admin control. Improved functionality includes real-time book availability tracking and issue/return history.

* **Twitter Sentiment Analysis (Major Project)**

Developed a Twitter Sentiment Analysis tool to assess opinions, emotions, and attitudes in tweets using natural language processing and machine learning. Utilized libraries like NLTK, Text Blob, and VADER for accurate sentiment classification and analysis.

**Certifications**

* Successfully Completed **Python Full Stack Developer** Course from Giri’s Tech Hub
* Successfully Completed **Microsoft Power BI** Course from Growtechie
* Successfully Completed **SQL Concepts and Commands** Course from EDUCBA
* Successfully Completed **MS-CIT** Course from Platinum Computer Institute

**Hobbies**

* Traveling, Workout, Swimming

**Personal details**

**DOB -** 18-09-2002

**Address –** At Post Warje, Pune

**Languages Known -** Marathi, Hindi, English

**Declaration**

**Date**

**Place**