

# RESUME

## TANUJA ATOLE

+91 8180979606

Email Id: [atoletanuja1@gmail.com](mailto:atoletanuja1@gmail.com)

---

### OBJECTIVE

To work with an organization where can learn new skills and increase my abilities for the organizational goals as well as myself.

### EDUCATIONAL QUALIFICATIONS

<b>Bachelor's of Engineering in computer Engineering</b> Savitribai Phule Pune University	<b>2023-2024</b> Pursuing
<b>Diploma in Computer Engineering</b> Maharashtra State Board of Technical Education	<b>2021-2023</b> Percentage : 85.77%
<b>HSC</b> Maharashtra State Board	<b>2020</b> Percentage : 84.83%
<b>SSC</b> Maharashtra State Board	<b>2019</b> Percentage : 78.80%

### Project

#### Twitter Fake Account Detection Fake

Uses machine learning algorithms to classify user accounts into real or fake.

Modules includes Admin, Dataset Uploading, Data Pre-processing, Model Training, Fake Account Detection.

#### Cafe Management System Application | Java, SQL, NetBeans

Designed a application in Java Programming Language to manage small cafe. Used Net Beans to Create GUI and MySQL as Database We can add new products, manage categories, view, edit and delete Product, place orders, view bills and placed order

#### Hostel Management System | java, SQL, NetBeans

Created a desktop application using java and SQL to manage hostel amination.

Modules includes-manage rooms, new entry of student, update and delete student information, student fees data, record of living student, information, information of new employee, update and delete employee, employee payment, details of all employee working.

### TECHNICAL KNOWLEDGE & SKILLS

- **Languages :** Python, C++, Java, PHP, HTML/CSS, Javascript, SQL
- **Developer Tools:** NetBean, VS code, Android Studio.
- **Technologies/Frameworks:** GitHub, WordPress

### WORK EXPERIENCE

Fresher

### CERTIFICATION

<b>Basics of Python</b>	<b>31 August 2022</b>
<b>Power of Networking</b>	<b>23<sup>rd</sup> September 2022</b>
<b>PHP Crash Course</b>	<b>15<sup>th</sup> September 2022</b>
<b>C &amp; C++ Programming Language</b>	<b>14 June 2024</b>