RESUME

Name: Shubham Ashok Jaiswal

Address: Bhagat Singh Nagar No.2, Link Road, Goregaon West, Mumbai

400104.

Email: shubhamjaiswal3417@gmail.com

LinkedIn: https://www.linkedin.com/in/shubham-jaiswal-bba774134

Github: https://www.github.com/shubham2873

Contact: 9920243830 / 8779153900

Personal Details:

DOB: 2nd September 1998

Sex: Male

Marital Status: Single

Nationality: Indian

Language Spoken: Hindi, English, Marathi

Hobbies: Listening Music, Reading, Programming, Playing Cricket and

Badminton

Profession Objective: To work in a dynamic environment, which gives me an opportunity to add value to the company and enhance my knowledge. To establish a career in an innovation driven environment that encourages research activities in the field of IT Engineering. Use my skills and knowledge in the best possible way to achieve institutional goals. Acquire a responsible job with an opportunity for professional challenges.

Educational Qualifications:

D Y Patil Institute of Engineering and Technology, Ambi, Pune | SPPU Bachelor of Engineering | Information Technology | Aggregate 66% (First Class)

HSC: Durgadevi Saraf Junior College, Mumbai | Maharashtra State Board | 60.15% (First Class)

SSC: Children Public High School, Mumbai | Maharashtra State Board | 71.20% (First Class)

Personal Abilities:

- Highly Motivated and Dedicated
- Fast Learner
- Excellent Communication Skills
- A Good Listener

Skills:

- HTML
- CSS
- JavaScript
- Bootstrap
- PHP
- MySQL
- Flutter
- Python Programming (Django, Flask)
- Microsoft Office
- Data Analyst
- Data Entry

Project Experience:

- Hostel Management System (PHP): This project is made for people in which they can register for hostel using our website.
- **TODO Web App (PHP):** This Project is made for people in which they can write the daily routine or task for reminder.
- Secure Login System (PHP): In this project user can securely register or login.
- **TextUtils (Django):** In this project we can play with text like we can remove punctuation, extra space, new line, change text to uppercase and count how many characters in the text.

Certifications and Workshop:

- Python 101 for Data Science | IBM Developer Skills Network
- Python for Everybody | Coursera
- Artificial Intelligence (AI) | NASSCOM Future Skills
- Internship in Node.js Essentials | Codemithra Ethnus
- Awarded as the Winner of Blind Coding Competition in 3rd year engineering college.
- Ethical Hacking Workshop
- Cross Platform Mobile App Development Workshop | Microsoft