JEEVAN PATIL

+91 7276605175 | jeevanpatil27705@gmail.com | Linked:- Jeevan Patil | GitHub: - Jeevan Patil

ABOUT ME

I am a motivated and detail-oriented Computer Engineering student with a strong foundation in software development, automation testing, and machine learning. Proficient in Python, Java, SQL, and web technologies, with hands-on experience in building real-world projects including a hate speech detection system and a chat application. Skilled in using Selenium WebDriver for automating test scenarios and ensuring web application quality. Comfortable working with tools like Fast API, ReactJS, and Streamlit. Passionate about continuous learning and eager to contribute to a dynamic tech team through both development and QA roles.

EXPERIENCE

Software Quality Assurance Tester | PRAM Educate IT Software LLP

May 2025 - July 2025

- -Conducted manual testing on Android mobile application, identifying key bugs and UI issues.
- Designed and executed test cases for various modules to ensure functionality and usability.
- Used tools like Postman for API testing and Selenium for web automation practice.
- Collaborated with the development team to report and retest resolved issues.

EDUCATION

PIMPRI CHINCHWAD COLLEGE OF ENGINEERING AND RESEARCH

2023-PRESENT

- Bachelor of Computer Engineering
- Current CGPA: 8.86

S.B PATIL COLLEGE OF SCIENCE AND COMMERCE

2021-2023

- Completed Higher Secondary Certificate (HSC)
- Specialization: -Computer Science

St Jude High School 2008-2017

- Completed Secondary School Certificate
- Secured: 76%

SKILLS

Languages: Python, Java, C/C++, SQL, PHP, Selenium, Manual Testing, Dataset Testing.

Web Development: HTML, CSS, React|S, JavaScript.

Technologies & Tools: MySQL, Selenium WebDriver, Fast API, Streamlit, Scikit-learn, Maven, JUnit, Postman, Git, GitHub

Machine Learning & NLP: Pandas, NumPy, Text Classification, Model Deployment (using Fast API).

PROJECT

REAL-TIME CHATROOM WITH HATE SPEECH FILTERING

- A PHP-based chatroom app that blocks hate speech using an ML model. Offensive messages are flagged, while normal messages are stored in the database.
- Technologies Used: PHP, MySQL, JavaScript, Fast API (API integration), cURL, HTML, CSS

PAYROLL MANAGEMENT SYSTEM

- Developed a web-based payroll management system to automate salary calculation, attendance tracking, and employee data management.
- Technology Used: HTML, CSS, PHP, MySQL

ACHIEVEMENT

- Awarded Gold Medal at the State Level Karate Championship.
- Represented district in the Inter-District Hockey Tournament as a Captain.
- Won Best Project Award at PCCOER College for outstanding project development and innovation.
- Appointed as Technical Member in Google Developer Student Clubs (GDSC) & PIC (Project and Innovation Club)

VOLUNTEERING

- Volunteered at the Global Entrepreneur Conclave National Level Event, assisting with event coordination, technical support
- Acted as a Technical Member for ACM, assisting with technical setup, supporting workshops, and ensuring smooth execution of
 event operations.
- Served as a Technical Member in Navdhara State Level Project Competition, where I managed the official event website, ensured smooth online operations.