# **NIRAJ BHAGAT**

Panvel, Navi Mumbai 

nirajbhagat7803@gmail.com 

+91 7977785932 http://www.linkedin.com/in/nirajbhagat7803 

https://github.com/nirajbhagat1

#### **PROFILE SUMMARY**

Motivated and detail-oriented final-year Btech in Information Technology student with a strong foundation in programming and web development. Skilled in front-end and back-end development with hands-on experience in project-based learning and internships. Seeking an opportunity to contribute to a dynamic team and grow in the IT industry.

### **EDUCATION**

Bachelor of Technology (B.Tech.) in Information Technology
Pillai College of Engineering, Panvel, Navi Mumbai, Cumulative SGPI: 7.56

Class 12th |Science | CBSE
New Horizon Public School, Panvel, Navi Mumbai, Percentage: 72%

Class 10th | CBSE
St. Joseph's High School, Panvel, Navi Mumbai, Percentage: 85%

#### **TECHNICAL SKILLS**

Programming Languages: Java, Python | Front-End Development: HTML, CSS, JavaScript, Bootstrap | Back-End Development: PHP, SQL | Version Control: Git, GitHub | IDEs: IntelliJ IDEA, PyCharm, Visual Studio Code

### **EXPERIENCE**

#### Internship at JSW Steels | Dolvi, Pen

December 2023 - January 2024

- Developed a web application for the Safety Training Program. Enabled employees to complete safety training modules, take assessments, and generate certificates.
- Utilized HTML, CSS, JavaScript, Bootstrap for front-end development. Employed PHP and MySQL for back-end operations and database management.
- Impact: Streamlined the safety training process at JSW Steel, making it more accessible and effective for employees, while significantly improving the overall training experience.

## Internship at Cloud Counselage pvt. Ltd

June 2024- August 2024

- · Developed an efficient online platform for students to search and discover colleges in India.
- Utilized HTML, CSS, JavaScript, Bootstrap, PHP, and MySQL to create a dynamic, user-friendly, and responsive interface. Ensured scalability and performance optimization.
- Impact: Enhanced the college search process for students, improving accessibility and engagement through an intuitive and responsive platform design.

### **PROJECT EXPERIENCE**

## Marathi Hate Speech Classification Model

October 2024

Tools: Python, Flask, Logistic Regression, Deep Learning, Pandas, Matplotlib

- Developed and deployed a web-based Marathi hate speech classification model to identify and classify hate speech in Marathi text.
- Classification Features: The model detects hate speech and categorizes it into specific subclasses, including Non hate, Insulting, Religious Intolerance, harassing, gender abuse (5 subclasses in total).
- Text & CSV Upload: Allows users to upload individual text or CSV file for batch classification.
- CSV Output: Generates downloadable CSV files with predictions, including hate speech classification and subclass.

### JavaBank | ATM Simulator Project

June 2024

Tools: Core Java (Swing & AWT), MySQL

- Developed a Java-based ATM simulator to streamline account operations and transactions.
- Admin Module: Secure login, account management (create, update, delete), transaction monitoring.
- User Module: Secure login with PIN authentication, account creation, funds transfer, deposit, withdrawal, and cash transaction history viewing

# Safety Training | Web Application for JSW Steel

January 2024

Tools: HTML, CSS, JavaScript, Bootstrap, PHP, MySQL

- Developed a dynamic website for safety training, allowing employees to complete courses, take tests, and generate certificates.
- User Features: Account creation, safety tests with certificate generation, video lectures, resource library.
- Admin Features: Implemented secure login and a robust admin panel for user management, content updates, and training resource management..

#### **Certifications & Courses**

Web development (Udemy), Java, DSA in Java, Python Pro Bootcamp (Udemy), PHP (Udemy)