

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	2021-2025
Pillai College of Engineering, Panvel, Navi Mumbai, Cumulative SGPI: 7.56	
Class 12th Science CBSE	2020-2021
New Horizon Public School, Panvel, Navi Mumbai, Percentage: 72%	
Class 10th CBSE	2018-2019
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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<i>Tools: Python, Flask, Logistic Regression, Deep Learning, Pandas, Matplotlib</i> <ul style="list-style-type: none">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
<i>Tools: Core Java (Swing & AWT), MySQL</i> <ul style="list-style-type: none">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
<i>Tools: HTML, CSS, JavaScript, Bootstrap, PHP, MySQL</i> <ul style="list-style-type: none">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)