

Shabnam Shaikh

+91 9028998485 | shabnamyusuf088@gmail.com

EDUCATION

N.B.NAVALE SINHGAD

B.E. IN ELECTRONICS &
TELECOMMUNICATION (ENTC)
Solapur, IN | Jun. 2024
SGPA: 9.24/10

S.S.A. JUNIOR COLLEGE

HSC (SCIENCE STREAM) | 77.07%
Solapur, IN | Jun. 2020

THE PROGRESSIVE SCHOOL

SSC | 91.80%
Solapur, IN | Jun. 2018

LINKS

LinkedIn:shabnam-shaikh97

Github:shabnamshaikh97

UNDERGRADUATE

- Electronics & Telecommunication.
- Artificial Intelligence.
- Machine Learning.
- Data Structures & Algorithms.

SKILLS

PROGRAMMING

Java • Python
C • HTML • CSS

TOOLS

- Eclipse IDE.
- Spring Boot.
- Jupyter Notebook.
- VS Code.

STRENGTH

- Creative Project Development.
- Presentation Skills.
- Quick Learner and Adaptable.
- Strong Team Collaboration.

INTERNSHIP & TRAINING

SYMBIOSIS | JAVA FULL STACK DEVELOPMENT INTERN

Feb 2024 -- May 2024 | NBNSCOE, Solapur

- Gained hands-on experience in end-to-end Java full-stack development across backend and frontend modules.
- Worked with Spring Boot, REST APIs, HTML, CSS, and JavaScript on real-world assignments.
- Strengthened practical skills in software engineering and team collaboration.

APTECH | TRAINEE -- DATA STRUCTURES & ALGORITHMS

Sep 2023 -- Dec 2023 | Pune, IN

- Completed intensive training in Data Structures, Algorithms, and Object-Oriented Programming.
- Built a strong foundation in problem solving; implemented key algorithms in C.

PROJECTS

ONLINE VOTING SYSTEM | JAVA, HIBERNATE, MYSQL, HTML/CSS

- Developed a secure voting system using Java, Hibernate, and MySQL for managing voter data (CRUD operations).
- Designed a simple HTML/CSS interface accessible across devices, with admin-only access control.

HONESTTALKS -- RATEMYCOLLEGE | SPRING BOOT, HTML/CSS

- Developed a Spring Boot web app for students to give anonymous college feedback and ratings (1-5).
- Designed with HTML/CSS, enabling transparent reviews to guide future students.

HOTEL RESERVATION SYSTEM | JAVA

- Created a console-driven reservation workflow with switch-case logic for availability checks, bookings, and cancellations.

MACHINE LEARNING PROJECTS

HOUSE COST PREDICTION | PYTHON, LINEAR REGRESSION

- Built a predictive model using Linear Regression in Python to estimate housing prices based on key features such as location no of bedrooms.

CITY GRAVITY ESTIMATION | LINEAR REGRESSION

- Applied Linear Regression to predict gravity variations across Indian cities using latitude, longitude, and elevation data.

CUSTOMER CHURN PREDICTION | LOGISTIC REGRESSION

- Developed a Logistic Regression model to identify customers likely to cancel subscriptions, enabling proactive retention strategies.