SHRUTI HALLE

Pune, Maharashtra, India

+91~8459324097~ shrutihalle51@gmail.com \diamond linkedin.com/in/shruti-halle-767a3a274 \diamond github.com/Shruti-Halle

OBJECTIVE

A dedicated and highly motivated BCA graduate looking for a challenging position to apply my technical knowledge and skills in a professional work environment. I wish to be part of an organization that will utilize my programming, problem solving skills, and passion for technology to succeed as an organization.

EDUCATION

Bachelor of Computer Applications, SNDT Arts and Commerce College for Women, Pune Expected 2025 Relevant Coursework: Data Structures, Algorithms, Object-Oriented Programming, Database Management Systems.

SKILLS

Programming Languages Python, Java, C++, C, Data Structures and Algorithms

(DSA)

Frameworks Django

LibraryPandas, NumPyDatabase ManagementMySQL,Oracle

Tools Git, VS Code, Android Studio
Web Development HTML, CSS, JavaScript

Mobile Application Android, Mobile App Development

Certifications Data Visualization in Python (IBM), SQL and Relational

Databases 101 (IBM),

Data Visualization: Empowering Business with Effective In-

sights (TATA, Forage),

Cybersecurity Analyst Job Simulation(TATA,Forage)

Languages English, Marathi, Hindi, Kannada

PROJECTS

Smart Campus Navigation System: Created a campus navigation system that lets users scan a QR code, select a language (English, Marathi, Hindi), and view departments.

Expense Tracker (Django, Python).:Created a personal finance project using Django to track expenses and investments, display transaction history, and organize financial records, enhancing budgeting and financial planning.

Myntra Clone (HTML, CSS, JavaScript).: Created a basic clone of the Myntra website with functionality to add products to a cart, showcasing skills in front-end development and implementing interactive features.

SpotRobot Development (Robotics and AI).:Cre a prototype robot as part of a Robotics and AI program, focusing on autonomous movement and interaction.

EXTRA-CURRICULAR ACTIVITIES

- Completed a 45-day industrial training on Robotics, Automation, and AI with MyEquation. The program covered robotics, AI/ML, and ROS, providing hands-on experience in automation and AI-driven applications.
- Attended a Data Science workshop to gain foundational knowledge and practical skills.
- Participated in the Sweden-India Nobel Memorial Quiz 2024 at COEP College.
- Attended and gained certification for a 5-Day Full Stack Project Workshop from Coursevita.
- Participated in Teklogica 2025 at St. Mira's College for Girls in the BugBundy event.