

# SHRUTI HALLE

Pune, Maharashtra, India

+91 8459324097 [shrutihalle51@gmail.com](mailto:shrutihalle51@gmail.com) ♦ [linkedin.com/in/shruti-halle-767a3a274](https://www.linkedin.com/in/shruti-halle-767a3a274) ♦ [github.com/Shruti-Halle](https://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

---

<b>Programming Languages</b>	Python,Java, C++, C, Data Structures and Algorithms (DSA)
<b>Frameworks</b>	Django
<b>Library</b>	Pandas, NumPy
<b>Database Management</b>	MySQL,Oracle
<b>Tools</b>	Git, VS Code,Android Studio
<b>Web Development</b>	HTML, CSS, JavaScript
<b>Mobile Application</b>	Android, Mobile App Development
<b>Certifications</b>	Data Visualization in Python (IBM), SQL and Relational Databases 101 (IBM), Data Visualization: Empowering Business with Effective Insights (TATA, Forage), Cybersecurity Analyst Job Simulation(TATA,Forage)
<b>Languages</b>	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.