



## OBJECTIVE

To leverage my technical skills and passion for coding in a dynamic team environment, contributing to innovative software solutions while continuously learning and growing as a developer.

## CONTACT

**Phone/WhatsApp:**  
+91 90672 76309

**Email:**  
[sahilahemad05@gmail.com](mailto:sahilahemad05@gmail.com)

**Linked-In:**  
[www.linkedin.com/in/sahil-ahemad-90s67](https://www.linkedin.com/in/sahil-ahemad-90s67)

**Git-Hub:**  
<https://github.com/sahilahemad>

**Address:**  
Pune, Maharashtra India-411041

## SKILLS

**Programming languages**  
Java, Html/CSS, php, JavaScript, Linux, MySQL, SQL, Android, Python

**Tools**  
Vs code, eclipse, Android Studio, GitHub

**Version control**  
Git

**Methodologies**  
Agile, scrum

## CERTIFICATES

**CORE JAVA**  
(From CCIT, Amravati)

**NSS & Human Rights**  
(In Academic Year 2023-24)

**Python With Data Science**  
(From NPTEL, Academic Year 2023-24)

# SAHIL AHMED

## EDUCATION

### Sinhgad Institute of Management, Pune.

MCA (M. of Computer Applications)  
2023-25  
CGPA:07.52

### DCPE, HVPM, Amravati.

BCA (B. of Computer Application)  
2020 – 23  
CGPA: 07.28

### Shri DhyaneShwar College, Peth (Chikhli)

HSC (12<sup>TH</sup>)  
2019- 20  
Percentage: 63.85

### Shri Shivaji High-school, Buldana

SSC (10<sup>TH</sup>)  
2017 - 18  
Percentage: 54.00

## PROJECTS

### Med Life Medical Store Mngmt (MCA 2023-25, SEM-IV)

- Developed a dynamic web application for managing medical inventory, billing, and reporting using PHP, MySQL, HTML, CSS, and JavaScript.
- Implemented key features including medicine categorization, real-time stock updates, invoice generation, and admin-controlled access.
- Optimized database structure and queries to ensure smooth handling of large medicine datasets and fast retrieval of billing history and reports.

### College Notify Android App (MCA 2023-25, SEM-III)

- Developed a College Notification App using Java and Firebase, enabling real-time notice updates categorized into different sections like Exam, University, and Scholarship Notices.
- Implemented Admin Panel with features to post, edit, delete, and manage notice history, ensuring seamless communication between college authorities and students.
- Integrated Firebase Authentication & Firestore for secure login, role-based access, and efficient notice management with image uploads and cloud storage.

### Key Store Locator (MCA 2023-25, SEM-II)

- Developed a store locator application using PHP, HTML, CSS, and MySQL.
- Designed an intuitive interface with advanced search filters to improve user experience.
- Optimized the system to display store locations with relevant details and easy navigation features.

### Job Portal (MCA 2023-25, SEM-I)

- Built a job portal with Java, JSP, Servlets, and MySQL, enabling job search and application for users and job posting for employers.
- Streamlined backend operations and dynamic content rendering for improved efficiency and user interaction.
- Managed effective database integration to ensure smooth handling of job listings and applications.

### Online Attendance System (BCA 2020-23, Final Project)

- Created an online attendance tracking system for educational institutions using PHP, MySQL, and HTML/CSS.
- Implemented user-friendly interfaces for administrators and users, simplifying attendance management.
- Enhanced reliability with robust authentication, error handling, and database management for seamless record-keeping.