



MAHEK SAVALIYA

FULL STACK DEVELOPER

LinkedIn: <http://www.linkedin.com/in/mahek-savaliya>

GitHub: <https://github.com/mahek3004>

CONTACT

- ☎ +91 7621017795
- ✉ maheksavaliya3004@gmail.com
- 📍 Ahmedabad

TECHNICAL SKILLS

- C
- SQL
- C++
- PYTHON
- JAVA
- HTML
- CSS

SOFT SKILLS

- Communication
- Multitasking
- Adaptability
- Flexibility
- Time Management
- Leadership
- Fitness
- Travelling

DECLARATION

I hereby declare that the above information is true and correct to the best of my knowledge and belief.

Place : Ahmedabad

Date : 10th November, 2025

PROFILE

Enthusiastic and detail-oriented learner with knowledge of programming languages including C, C++. Skilled in problem-solving, logical thinking, and writing clean, efficient code. Quick to adapt to new technologies and eager to contribute effectively to collaborative as well as individual projects. Dedicated to continuous learning and professional growth in the field of software development.

ACADEMIC PERFORMANCE

TOPS Technologies Pvt. Ltd, Ahmedabad		2026
Full Stack Developer		
Government Science College - Gujarat University		
BSc - Bachelor of Science	8.2 CGPA	2025
H.B. Kapadia School, Ahmedabad	77%	2022
Higher Secondary Education		
H.B. Kapadia School, Ahmedabad	87%	2020
Secondary Education		

PROJECTS

Sparkle Home – Smart Cleaning Service System	2021
<ul style="list-style-type: none">• It is a web-based platform.• Users can book cleaning services for homes and offices.• Platform helps to find verified and trusted cleaners.• Users can schedule cleaning appointments easily.• It supports secure online payments.• Everything can be managed from one dashboard.• Goal is to provide clean, hygienic, and affordable services to all users.	
Kalyan Jeweller Projects	2020
<ul style="list-style-type: none">• This is a mini Python project.• It is made for Kalyan Jewellers billing system.• The program takes item name from the customer.• It also takes gold weight as input.• Bill is calculated using gold rate + making charges.• It displays item details and total payable amount.	