

# Smit Goyani

✉ smitgoyani111@gmail.com ☎ 6352271414 📍 Surat, India 📅 21/06/2003

🌐 smit-goyani-19216325a 🔄 SSgoyani

## Skills

### Programming Languages

- C/C++ (Proficiency: Data Structures & Algorithms)
- JavaScript (Proficiency: Web Development)
- Shopify Liquid
- Dart (Proficiency: Frameworks)
- JAVA (Proficiency: Frameworks)

### Frameworks

- Backend: Node JS, Express, Spring MVC
- Frontend: React JS, Flutter, HTML, CSS, Bootstrap
- Databases: MongoDB, PostgreSQL, Firebase

### Other Courses

- Data Structures, Algorithms, AI, Security, Computer Networks, Operating System

### Tools

- VSCode, Netbeans, Android Studio, Postman, Github

## Education

### B.Tech in Information Technology,

*Dharmsinh Desai University*

2020 – 2024 | Nadiad, India

CGPA : 7.89

### Higher Secondary School,

*Ashadeep Group of School*

2018 – 2020 | Surat, India

Percentage : 85.34%

### Secondary School (Std. 10),

*Ashadeep Group of School*

2017 – 2018 | Surat, India

Percentage : 90.67%

## Achievements

### Hackerrank

- 4-Star in C++ Competitive coding

### Leetcode

- 70+ Problems Solved

## Professional Experience

### Software Engineer Intern, *MLVeda*

01/2024 – present | Ahmedabad, India

- Worked on Improving webpage loading speed for Shopify sites.
- Successfully executed code editing tasks in liquid and javascript to meet client requirements.
- Implemented theme customizations, including creating custom sections, to improve user experience.

## Projects

### Jewellery Store (E-Commerce), *MERN Stack*

- Full Stack Online Business Management System using MERN stack with Redux and Cloudinary.
- Authentication, manage category and products, manage orders are some of the functionalities.
- Used for different users like Customers, Dealer, Admin and Owner.

### SendIt, *Flutter*

- A automated location based cloud media organization mobile application using Flutter.
- Automatic album creation based on city name and arrange media files accordingly.

### Trillo, *Java Swing Component*

- The Trillo Desktop App is a Java application built with Swing components to efficiently handle employee records.
- It allows owner(Admin) to add and manage employee details, including payment information and borrow records. With a user-friendly interface, facilitating smooth data entry and retrieval for effective employee management in the office setting.

## Languages

- English
- Hindi
- Gujarati