

# Goski Jatin Kumar

## FULL STACK DEVELOPER

### PERSONAL INFO

"I am a passionate Full Stack Developer with over 5 years of experience in crafting engaging user interfaces and building robust, scalable backend solutions. I specialize in creating responsive designs, seamless user experiences, and secure, high-performing server-side architectures. With a strong focus on teamwork and innovation, I thrive on solving complex problems and delivering dynamic web applications that delight users and clients alike."

### EDUCATION

- >

**Advance Diploma in Information Technology**  
*Silver Oak University,  
Ahmedabad, Gujarat*

2022-2025

### CONTACT

- ☎

+91 7878292220
- ✉

jatinkumar787829@gmail.com
- 📍

Shree Radhe Krishna Status,  
Ahmedabad, Gujarat 382418

### SKILLS

- Languages & Frameworks
- Design & Responsiveness
- Programming Languages
- Frameworks
- Database Management
- Testing & Debugging
- CI/CD Pipelines
- Soft Skills

### TOOLS

- Frameworks & CSS Tools

85%
- Database Management

60%
- CI/CD

90%
- Task Management ,Code Quality & Linting

85%
- Prototyping & Design

85%

### PROJECTS

- >

**Parking Management System**

2023-2024

- Parking Management System (PMS) is a small system that can be easily transferred from computer to computer by a servers.
  - Its purpose is to solve a problem that really bothers many customers today for managing of parking slots inside a parking store.
  - So it provides you a very simplistic solution of managing parking slots which provides you with making an entry of incoming and outgoing vehicles.
  - Parking Management System beside managing slots also provides you with several functionalities in order to keep your database up to date.
- >

**RFID and NFC cloning**

2023-2024

- RFID cloning is a technique used by hackers to create counterfeit RFID tags that mimic the behaviour of legitimate tags. Hackers can exploit vulnerabilities in RFID systems to capture and copy the unique identification data stored on RFID tags, creating replicas that can be used to bypass security measures.