# Salman Naghori

Phone: +91 8401106471 | Email: salmannaghori@gmail.com |

LinkedIn: <a href="mailto:linkedin.com/in/salman-naghori-11740a198/">linkedIn: <a href="mailto:linkedin.com/salman-naghori-11740a198/">linkedIn: <a href="mailto:linkedin.com/salman-naghori-11740a198/">linkedIn: <a href="mailto:linkedin.com/salman-naghori-11740a198/">linkedIn: <a href="mailto:linkedin.com/salman-naghori-11740a198/">linkedIn: <a href="mailto:linkedin.com/salman-naghori-11740a198/">linkedIn: <a href="mailto:linkedin.com/salman-naghori-11740a198/">linkedin.com/salman-naghori-11740a198/</a></a>

### **PROFESSIONAL SUMMARY**

I am passionate about learning and proceed my career in **C, C++, Flutter, IoT,** and **Cloud Computing**. To achieve my goal I am looking forward to working with an organization and team that can allow me to explore my skills and sharpen them more. After completing **3 projects** during my academic years, I believe I can contribute enough to my team within the organization for their projects using my technical skills.

## **EDUCATIONAL QUALIFICATION**

Qualification	College/School	Percentage Marks
B.tech (Computer Science in AI)	U.V. Patel College of Engineering, Mehsana, Gujarat	Up to 5 <sup>th</sup> sem 8.52 CGPA
Diploma (Computer Science)	Noble Engineering Collage, Junagadh	6.96 CGPA
SSC	Shree Gayatari Vidhyaleya, Junagadh	37.99%

## **SKILLS**

- Creative thinking
- Problem-solving
- Can easily adapt any programing language
- Ready to learn new things at any time

## **TECHNICAL SKILLS**

Skills	Tools	
Language	C, C++, Dart, Java, Javascript, SQL, Python, HTML, CSS	
Tools	VSCode, Visual Studio, Git&Github, Android Studio, Arduino, Raspberry	
Core Subjects	Operating System, DBMS, CN, DS, Algorithm	
Frameworks & Technologies	Flutter, Android, IOT, Node Js	

#### **INTERNAL PROJECT**

Together India – Mobile App as my 5th Sem Project.

- Developed Together India Social Media App Using Flutter and Firebase.
- The Main objective to build this application was to connect NGOs and Social Workers to the local public.

### Obstacle Avoiding Robot – IOT project as my Diploma Final Sem Project.

- Developed an Obstacle avoiding robot using Arduino Uno, Servo Motor, Ultrasonic sensor, DC Motor,
  L293D Motor Driver Module.
- Core objective to build the Robot was: To build a Module for self Driving Cars.

## Voice Control Robot - IoT Project as my Diploma 5th Sem Project.

- Developed Voice Control Robot using Arduino Uno, HC-05 Bluetooth Module, DC Motor, L293D Motor Shield.
- Demo Video

#### **CERTIFICATION**

Introduction to C plus plus	Introduction to Flutter Course	Cloud Computing and AWS