

# SAKSHI GUPTA

---

## iOS Application Developer

+91 8709454549 | sakshi30012001@gmail.com

<https://www.linkedin.com/in/sakshi-gupta-4a33a322a>

### PROFILE

---

Software Engineer with a year of hands-on experience in iOS Application Development, Skilled in Swift, UIKit, Java and Data Structures. Strong engineering professional with a Bachelor's degree focused in Information Technology.

### WORK EXPERIENCE:

---

#### Assistive (1Systems SAAS Private Limited)

Associate Software Engineer | May, 2023 - Present

Project:

SFA ( Sales Force Automation)

Application built for client to make their sale process more efficient and help in monitoring their sales people activity and productivity and use that information to produce marketing plans and sales forecast.

- Implemented feature in App - Banner Image Slider in home screen, storing documents offline, OTP validation. using API's and other market visit feature in app
- Have built front-end with UIKit (XCode) and written back-end on swift

#### Assistive (1Systems SAAS Private Limited)

ASE Intern | January 2023 - April, 2023

- Collaborate with other developers to update the application and create new features.
- Understanding Agile Development process.
- Completing assigned tasks within agreed timeline with zero or less defects.

### EDUCATION:

---

#### Meghnad Saha Institute Of Technology | 2019-2023

B Tech - Information Technology

GPA : 9.0

#### T.A.T.A D.A.V. School, Sijua | 2017-2018

Higher Secondary (C.B.S.E)

Result : 80.2%

#### Holy Mother's Academy, Fulwar | 2015-2016

Secondary (C.B.S.E)

GPA: 9.6

### SKILLS:

---

- |               |         |                                |
|---------------|---------|--------------------------------|
| • Java (OOPs) | • Swift | • Data Structures & Algorithms |
| • Flutter     | • Git   | • DBMS-MySQL                   |

### ACHIEVEMENTS:

---

- Winner of Smart India Hackathon (SIH)-2022 held at IIT Guwahati
- Project: One District One Product (ODOP) scheme implementation through a web application made using HTML, CSS , Javascript.