



# VIOLINA SAIKIA

## COMPUTER SCIENCE STUDENT

### CONTACT

**Phone:**  
+91 9854974004

**Email Address:**  
vsaikia2021@gmail..com

**Address:**  
Narayanpur , Lakhimpur, 784164 ,  
Assam , India

### SOFT SKILLS

- Teamwork
- Time Management
- Leadership
- Effective Communication

### TECH SKILLS

- Python
- Java
- C
- Data Structures
- Android Development
- Web Development

### LANGUAGES

- English
- Hindi
- Assamese

### PROFILE

I'm a Computer Science student with a deep curiosity for how things work — especially in the world of code. Whether it's designing user-friendly apps or diving into full-stack development, I love turning ideas into real, working solutions. I'm always up for a challenge, eager to learn something new, and constantly improving my skills. Currently, I'm sharpening my skills in languages like Java and Python, and I'm exploring tools and frameworks that help bring digital experiences to life. My goal is to grow into a confident developer who not only builds software but builds solutions that matter.

### EDUCATION

**Bachelor of Computer Application** 2021 - 2024  
Centre for Computer Science And Application | Dibrugarh University  
**CGPA:** 7.69

**Masters of Computer Application**  
School of Computing Science, Kaziranga University 2024 - 2026  
**CGPA: Pursuing(Result Awaited)**

### PROJECTS

**HealthBridge (An web application)** JUNE 2023- Nov 2023  
it is a pharmacy management project designed to reduce the workload of pharmacists by automating the billing process and streamlining operations.

**Technologies Used:** Html, CSS, JS ,PHP **VS code**

**Kuhipath (An android application)** FEB 2024 - JUNE 2024  
An Assamese language-based application on intelligent interactive education and brain development games for kids inclusive of poems, stories, arithmetic, quiz.

**Technologies Used:** Java, XML, Android Studio, basic game logic, and media integration for audio content.

### Experience

- Hackathon
- Participated in ICDDA 2025 and presented a paper on crop disease detection using unsupervised learning

### Certification

- Successfully completed the course Internet of things and certified by Infosys