

**Phone:** +91 7002920692 | **Linkedin:** <https://www.linkedin.com/in/gyan-bikash-mili-a37a201a8/>  
**E-mail:** [gyanbikashmili@gmail.com](mailto:gyanbikashmili@gmail.com) | **Portfolio:** <https://gyanbikashmili.github.io/Portfolio/>  
**Address:** Dhemaaji Chariali, ward no-3 Dhemaaji

## PROFILE:

---

I am a 22-year-old, fourth-year student pursuing a B.Tech in Computer Science and Engineering. I am a fresher with an interest in both frontend and backend development. I enjoy both web development and Android app development. I am currently expanding my skillset by learning Spring Boot and honing my knowledge of data structures and algorithms. In my personal time, I prioritize reading non-fiction books, traveling, going for walks with my dog, and regularly exercising to maintain a healthy physique.

I am currently looking for an internship in the frontend, backend, or Android development field. I am willing to do an unpaid internship to gain experience and learn more about these technologies.

## EDUCATION:

---

2020 - present: B.Tech. in Computer Science and Engineering at Dhemaaji Engineering College, Dhemaaji.

2017 - 2019: Completed Higher Secondary in Science at Hindustani Kendriya Vidyalaya, Guwahati.

## EXPERIENCE:

---

**XopunTech (India) Pvt. Ltd:** As a student intern at Xopuntech, I learned about Core Java, Spring Boot, Spring MVC, Spring Security, REST APIs, and Email APIs. I also created a project in which I developed a Spring Boot application to send emails by extracting user details from a database.

## SKILLS:

---

Technical • Proficient in Core Java and Kotlin.

- Familiarity with back-end development using Spring Boot.
- Familiarity with back-end development using PHP.
- Experience with version control systems such as Git and Github.
- Familiarity with Android Development.

Soft

- Teamwork and communication.
- Problem Solving.
- Work ethic.

## TECHNICAL PROJECTS:

---

- ☐ **QR Code Attendance Tracker:** Simplifying Attendance Management for Students and Teachers. This project aims to use an Android app that utilizes QR code technology to take attendance, with separate profiles for students and teachers.
- ☐ **Spring Boot Application:** Build a Spring Boot application which sends emails by extracting user details from a database.

## ACHIEVEMENTS:

---

- ☐ **Digital Poster Making Competition 2021:** Got a Consolation prize in Digital Poster making organized by ASTU University in 2021.
- ☐ **HackVita 2023:** Participated in the HackVita 2023 event at Jorhat Engineering College and were selected as one of the 13 finalists.