

---

## Education

---

**Kalyani Government Engineering College,**  
Kalyani, Nadia

**June, 2020 – July, 2024**

- B. Tech in Information Technology  
1<sup>st</sup> Year YGPA – 9.34  
2<sup>nd</sup> Year YGPA – 9.21

---

## Experiences

---

**Web Development, Intern**  
-KGEC E-CELL

**May, 2021 – September, 2021**

- Built a landing page to E-CELL website.
- Tools – HTML, CSS, JAVASCRIPT.

**Management Team Member**  
-KeyGEnCoders

**January, 2022 – January, 2023**

- IntraCollege Competitive Programming contest.
- Guided students to get started to competitive programming.
- Advanced Algorithms Practices.

---

## Projects

---

- **Analog Clock**  
- analog clock built using react js.  
- HTML, CSS, JS, REACT JS.
- **Key Pressed**  
-simple page to know which key is pressed.  
- HTML, CSS, JS.
- **Color Picker**  
simple web page to get random color.  
- HTML, CSS, JS.

**Link :** <https://analog-clock-react.netlify.app/>

**Link :** <https://afif-xcode.github.io/keyPressed/>

**Link :** <https://afif-xcode.github.io/colorPicker/>

---

## Skills

---

- Programming Languages - **C++, JAVA, C, Python.**
- Algorithms & Data Structures.
- Frontend – **HTML, CSS, Js.**
- Backend – **Node Js.**
- Database – **Mongo DB.**
- Frameworks – **React Js, Express Js.**

---

## Profiles

---

- **LinkedIn :** <https://www.linkedin.com/in/afifislam/>
- **GitHub :** <https://github.com/afif-xcode>
- **LeetCode :** <https://leetcode.com/xcode99/>
- **GeeksforGeeks :** <https://auth.geeksforgeeks.org/user/xcode99>
- **Codestudio :** <https://www.codingninjas.com/codestudio/profile/xcode99>
- **CodeChef :** <https://www.codechef.com/users/xcode99>

---

## Achievements

---

- #1 in Striver SDE Sheet challenge.