

---

## OBJECTIVE

I am enthusiastic about securing a role that challenges me to apply my technological passion, broaden my expertise, and actively contribute to cutting-edge projects. I am keen on learning from seasoned professionals, honing my coding proficiency, and making substantial impacts within a collaborative development environment.

---

## EDUCATION

**APJ Abdul Kalam Technological University**

**2019-2023**

**Sree Narayana Gurukulam College of Engineering, Kadayirippu**

BTech in Computer Science & Engineering - 70%

**BHSS, Kalady**

**2017-2019**

Higher Secondary Education -85.48%

---

## EXPERIENCE

**Luminar Technolab**

**NOV 2023-ONGOING**

MEARN Full Stack (Internship)

I have a strong proficiency in frontend and backend development technologies. Additionally, my internship experience has equipped me with practical skills in software development and collaboration.

**NoviTech Palarivattom**

**AUG 2023**

Web Development and Machine Learning (Internship)

---

## SKILLS

- |            |              |                 |
|------------|--------------|-----------------|
| • HTML,CSS | • JavaScript | • ReactJs,Redux |
| • MongoDB  | • Express    | • Github        |

---

## PROJECTS

### ACADEMIC PROJECTS

- **DISASTER RESPONSE SYSTEM [MAIN PROJECT]**

TECHNOLOGY USED: Android Studio,HTML,CSS,JavaScript, SQL,Python

The purpose of this application was to reduce the response time of emergency services such as fire,health and police department to the emergency situations such as fire accident,car crash, earthquake, flood. We trained it to detect this 4 disaster and contact the concerned authority based on its findings

### PERSONAL PROJECTS

- Snapgram(Social Media Application),MERN Website
- Realtime Chat App (ReactJs,Express)
- Todo List (ReactJs,Redux)
- Gym website using API (ReactJs,Redux)
- Google Authentication Login Page
- Interior Design Webpage (HTML,CSS)
- Hotstar clone (HTML,CSS)