Currently pursuing B.Tech in Computer Science and Engineering . With strong passion in coding, web development and building user friendly interfaces, I engage in experimenting with new technologies, and keep exploring new possibilities. Through attending many competitions, I have been able to contribute to teamwork extensively.

#### **WORK EXPERIENCE**

ICT ACADEMY MAY 2023

Full Stack Development Internship, Remote

- Coordinated with a team of interns in Full Stack Development Internship Program.
- Contributed to creation of a web app for quizzes, integrating aspects of front-end and back-end development using MERN Stack.
- Acquired knowledge of industry standards and best practices in Full Stack Development.

# **PROJECTS, ENGAGEMENTS & RECOGNITION**

- Projects:
  - IOT based project: designed a voltage detecting safety helmet for electricians that provides alerts and automatic emergency messaging services
  - Contributed to development of automated resume builder website as part of mini project.
  - A weather alert website in React Framework using an API deployed.
  - A chrome extension that serves as a pomodoro timer deployed.
- Awards:
  - Secured First prize for Christ-Hack, a College-Level Idea pitching competition by designing a solar kart for transportation within campus.
  - Led a team in inter college electronics project expo, securing first position.
- Hackathons:
  - Participated in "Hack@Arch2.0", a national level hackathon organized by GECT.
- Volunteer Work:
  - Volunteered for TinkerHub Maker Stations expo.
  - Volunteered for Mini-games as part of college Techfest

### **EDUCATION**

# **B.Tech in Computer Science**

2021 - 2025

- CGPA of 9.22/10

# **SKILLS**

Python, C, MYSQL, HTML5, CSS3, JavaScript, React Framework

**INTERESTS:** Passionate in capturing moments through mobile phone photography.