



**Baba Afrid S**

LinkedIn

GitHub

+91-9787832697

babaafriid7@gmail.com

2100031070@kluniversity.in

## EDUCATION

---

- **KL University** 2021 - 2025(Expected)  
*B.Tech CSE Honors with AI and IPA specialization* CGPA: 9.58
- **Sri Chaitanya Junior College** 2019 - 2021  
*Central Board of Secondary Education (CBSE)* Percentage: 96

## EXPERIENCE

---

- **Freelance Web Developer**
  - Designed and developed a website for the **International Society for Krishna Consciousness (ISKCON)** organization in Vijayawada.
  - Collaborated closely with the client to understand specific requirements and translated them into a visually appealing and user-friendly website.
  - Provided ongoing maintenance and support to address any issues, updates, or additional requirements from the client.
  - Website Link: [sevaiskcon.org](https://sevaiskcon.org)
- **Web Master for College Fests**
  - Designed and developed websites for our college fests like **Samyak** and **HashInclude**
  - Implemented secure user registration systems allowing participants to create accounts, submit registrations for various events, and manage their profiles.
  - Ensured smooth functionality across multiple devices and browsers, optimizing the website for seamless navigation and performance.
  - Samyak Website Link: [klefsamyak.in](https://klefsamyak.in)
  - HashInclude Website Link: [klhashinclude.in](https://klhashinclude.in)

## PERSONAL PROJECTS

---

- **AIC - Health and Life Insurance** Aug 2022 - Dec 2022
  - Tools & technologies used: React.js, JavaScript, Node.js, MongoDB, Express.js
  - Constructed a platform for convenient insurance policy management employing React.js, Node.js, MongoDB, and Express.js.
  - The Health and Life Insurance project aims to provide users with a platform to manage their insurance policies conveniently.
  - The project includes various features to enhance the user experience and simplify insurance-related tasks.
- **Ekart - Supply Chain Management** Mar 2023 - May 2023
  - Tools & technologies used: Django, Pycharm, MySQL, HTML, Cascading Style Sheets (CSS), Python (Programming Language)
  - The Supply Chain Management project is a web application built using Django and MySQL.
  - Its primary objective is to streamline and optimize various aspects of the supply chain process, from procurement to distribution.
  - The project incorporates features that enhance inventory management and order tracking

## TECHNICAL SKILLS AND INTERESTS

---

**Languages:** C, Java, Python, JavaScript

**Developer Tools:** Visual Studio Code, PyCharm, Eclipse, Github

**Frameworks:** Django, React, Node.js

**Soft Skills:** Communication, Teamwork, Leadership, Decision Making

## POSITIONS OF RESPONSIBILITY

---

- **IRP and Alumni Director FOCUS** Student governance body of KL-CSE Oct 2023 - Present
- **Student Peer Mentor** KL University Jul 2022 - Present
- **Chief Website and Drafting Samyak'23** National-level technical fest conducted by KL University Oct 2023
- **Chief Web Master HashInclude'24** A National-level techno fiesta conducted by KL University Mar 2024

## CERTIFICATIONS

---

- **REDHAT CERTIFIED ENTERPRISE APPLICATION DEVELOPER** Certification ID: 230-169-013
- **AWS CERTIFIED DEVELOPER ASSOCIATE** Certification ID: B5ZFBT9C71VEQ1S5
- **AWS CERTIFIED CLOUD PRACTITIONER** Certification ID: GVV00XT191E1Q957