**AUSTIN SIJU** austinsiju123@gmail.com | 7356741613

Linkedin.com/in/austin-siju/ Thrissur, Kerala

Currently pursuing a B.Tech 4th year student at Christ College of Engineering, Kerala majoring in Computer Science and Engineering. I stay updated by taking certification courses. I join competitions and work on student projects, applying what I learn. This helps me stay current and gain practical experience

**WORK EXPERIENCE**

**ICT Academy of Kerala May 2023 – Jun 2023**

**Full Stack (MERN) Summer Intern**

* Developed expertise in building dynamic web applications using HTML, CSS, JavaScript, MongoDB.
* Ready to contribute to innovative projects after gaining valuable experience.

**TECHBYHEART KOCHI May 2023**

**Flutter Intern**

* Completed an intensive Flutter internship at Techbyheart, excelling in mobile app development.
* Contributed to project success and team objectives, eager to apply acquired skills in the next career steps.

**GEM ADVERTISING AND PUBLICATIONS QATAR March 2024**

**IT Support**

* Provided support to the IT team, primarily in design, printing, networking, and website development.
* Developed a comprehensive understanding of international markets and business practices.

**EDUCATION**

**BTECH COMPUTER SCIENCE – Christ College of Engineering, Irinjalakuda 2021 - 2025**

- Computer Science as branch of B.Tech

- CGPA of 7.6/10.

**12th ICSE Board – Christ Vidyanikethan, Irinjalakuda 2020 - 2021**

**-** Computer Science.

**-** Scored 93% in total.

**PROJECTS, ENGAGEMENTS & RECOGNITION**

**Project Work:**

* SmartCrop (Plants to Humans Communication) - YIP Kerala Idea Submission
  + Contributed to the idea of SmartCrop project, exploring plant communication for improved agricultural practices.
* IoT project on Automatic Headlight Dimmer (Arduino and LDR Sensor)
  + Designed an energy-efficient automotive solution with an automatic headlight dimmer using Arduino and LDR sensor.
* Weather App Using React js
  + This displays current weather conditions, including temperature, humidity, and wind speed, based on the location-based searches.
* Number guessing game in Python
  + The user guesses a random number within a range, receiving feedback ("too high" or "too low") until correct, with outcomes based on the number of attempts.

**Volunteering:**

* IEEE Event - Capture the Flag Coordination
  + Actively coordinated the Capture the Flag event at college fest 2024.
* Sponsorship Committee - Beach Hack College Fest, Christ College of Engineering (2021-2023)
  + Successfully raised fund from corporate sponsors for the Beach Hack College Fest over multiple years.

**SKILLS**

* Fluent in English, Malayalam, Tamil and Hindi.
* Experienced in Java programming, Python programming, Dart programming, Flutter, MySQL and Front-End web development, basic in Back-End web development

**Interests: I** am interested in making crafts, travelling etc.