

Jose Amith Sebastian

Engineering Student

✉ joseamith511@gmail.com

☎ 9958919549

📍 Edamanapottackal(H),
Muvzttupuzha,
Ernakulam,kerala-686673

SKILLS

PROGRAMMING SKILLS:

- Python: Intermediate
- HTML: Intermediate
- CSS: Intermediate
- JavaScript: Basic
- Bootstrap: Intermediate

GRAPHIC DESIGN:

- Figma : Intermediate
- Canva : Intermediate

HARDWARE SKILLS:

- Proficient in implementing basic circuits.

TOOLS AND SOFTWARE:

- Proficient in using Arduino and esp32.

SOFT SKILLS:

- Project management skills
- Communication: Excellent
- Critical thinking
- Active listening

AREA OF INTEREST

- Technical: Web Development, Robotics, Marketing
- Non Technical: Basketball, Gadgets
- Hobbies: Gym, Basketball, Reading

CAREER OBJECTIVE

Seeking a position in an esteemed company to apply my technical knowledge and skills gained during my B.Tech studies. Committed to contributing to meaningful projects, collaborating with professionals, and enhancing expertise. Eager to learn, adapt to new technologies, and build a successful career.

EDUCATION

B TECH IN ELECTRONICS AND COMMUNICATION

2020 - 2024

Federal Institute of Science And Technology, Angamaly
Performance: 6.80(CGPA upto semester V)

HIGHER SECONDARY

2019 - 2020

The Frank Anthony Public School, Delhi
Board: ISC
Performance: 78%

SECONDARY

2018

The Frank Anthony Public School, Delhi
Board: ICSE
Performance: 75%

PROJECTS

Persistence of Vision

- Based on a mechanically moving led row.
- Made by using Arduino.
- The moving led row creates an illusion of letters that create a word.

Object Detecting Weigh Machine

- Made by using ESP.
- It is a machine that can detect the fruit and give us the cost and weight for the same as output.

ACHIEVEMENTS

- Have successfully completed a 7 days bootcamp on using HTML by devtown.

Extra curricular:

- An active member and volunteer of IEEE FISAT SB.
- Was the member of school basketball team

LANGUAGES KNOWN

- English: Excellent
- Hindi: Excellent
- Malayalam: Intermediate

My Portfolio

- Made by using HTML, CSS, Bootstrap.
- Developed to showcase my front-end web development skills and creativity.
- It is designed to provide a visually appealing and user-friendly platform where I can present my work and expertise to potential clients and employers.

INTERNSHIP

- Company: **Uneecops Technologies Ltd.**
- Topic: **Web Development**
- Duration: May 08, 2023 to May 19, 2023

VOLUNTEERING

While volunteering, I showcased leadership by organizing team meetings, delegating tasks, and motivating fellow volunteers to achieve our objectives. By taking initiative and fostering effective communication, I contributed to a cohesive and successful event.

- **AKRASC:** All Kerala Robotics and Automation Society Conclave. It was an all Kerala conclave held by RAS a society in IEEE in which colleges from across Kerala participated.
- **AKCOMSOC:** All Kerala Communication Society Conclave. Volunteered as a ground-volunteer showcasing critical thinking and decision making skills.
- **SB Knockout:** Student Branch Knockout. It was an event in which IEEE student branches from across Kerala competed for prizes. Showcased talent in creativity and innovation by taking up decoration.

REFERENCES

Dr. S. Krishna Kumar

Head of Department: Electronics and communication
Federal Institute of Science and Technology, Angamaly.

Phone: +91 4842725235

Email: s_krishnakumar@fisat.ac.in

DECLARATION

I hereby declare that all the information given above is true to the best of my knowledge and belief.

- Jose Amith Sebastain