

EDUCATION

BE - CSE 4TH YEAR (2021 - ONGOING) SRI SAIRAM INSTITUTE OF TECHNOLOGY 8.08 CGPA(UNTIL 6TH SEM)

HSLC (2020 - 2021) BUVANA KRISHNAN MAT HR SEC SCHOOL 92.92 %

SSLC (2018 - 2019) BUVANA KRISHNAN MAT HIGH SCHOOL 91.6 %

TECHNICAL SKILLS

• Programming Language: C, Java

• Mobile Development: Flutter

• Web Development: HTML, CSS, JS

• Database: SQL

CERTIFICATIONS

- Java, DBMS, Introduction to IOT, Cloud Computing in NPTEL
- C Training in IIT Spoken Tutorial
- Introduction to web development in EDX by IBM
- Front end development by Great learning Academy

INTERESTS

- Used to participate in cricket tournaments
- Draws inspiration and joy from sci-fi movies and music.
- Regularly trains to build resilience and wellness.

YUVARAJ B

Software Developer

+91 7708855392

yuvarajbalamurugan12@gmail.com

https://github.com/Yu varajBalamurugan in https://www.linkedin.com/in/yuvaraj-balamurugan-076399225

• Chengalpet, India -603110

OBJECTIVES

To work for an organization, I would like to improve my learning skills and knowledge alongside my contribution for the goal and betterment of the company.

ACHIEVEMENTS

- Participated in SOLVATHON 2.0 Hackathon at Sri Sai Ram Institute of Technology.
- Secured 2nd place at FESTX'23 Hackathon, Sri Sairam Engineering College.
- Participated in AVENTUS Hackathon at Dayananda Sagar College of Engineering, Bangalore.

INTERNSHIPS

BLACK ARROW DATA MATRIX PVT LTD (Jul 2022 - AUG 2022)

 Gained hands-on experience with HTML, CSS and JavaScript, deepening understanding of Front-End principles.

SRI SAIRAM TECHNO INCUBATOR (FEB 2024 - ONGOING)

 Worked on programmatic manipulation of videos by utilising FFmpeg and Flutter for developing a Appbased video editor application.

PROJECT

ArchiPanion - Application for architects

- Archipanion is a platform that empowers architects by providing tool recommendations.
- GPT for queries related to those tools, helping streamline workflows. Currently focused on the front-end development of the application.

SkyWatch - Website for checking weather

- Developed SkyWatch, a weather-checking website using HTML, CSS, JavaScript, and a OpenMap weather API to deliver real-time updates and forecasts.
- Created an intuitive, user-friendly interface for seamless navigation.