

Rex Roshan C P

Problem solver, quick learner, fire fighter

rexroshan112003@gmail.com

[github](#)

70710474201

125015092@sastra.ac.in

EDUCATION

SASTRA University, Thanjavur — *Bachelor's* August 2021 - Present

B.Tech - Information Technology —> CGPA - 8.15

Campion Anglo Indian School, Trichy — *10th and 12th*

10th (May 2019) - 94.2%

12th (May 2021) - 92.5%

PROJECTS AND OTHER EXPERIENCE

- Full Stack Development Intern in Vdart - Smart Intern Management System (Jan 2025 - Present)
- Machine learning project - Identity profile of people experiencing a sense of risk on the internet: Using vari classification techniques (Jan 2024 - May 2024)
- Being a leader for the youth group on a sub parish level thereby co-ordinating social activities and events during eves (June 2022 - July 2024)
- Project on Embedded Systems (Disaster Security System for skin allergy - using Arduino IDE) - (Dec 2023)
- Advanced E-commerce website (May 2022 - June 2022)
- Faraday's Cycle project (using the cycle to charge a mobile phone by the fictional and kinetic force) - 2018(first one)

SKILLS

- ❖ Java
- ❖ Python
- ❖ SQL
- ❖ Web Development
- ❖ Embedded Systems
- ❖ Data Mining

Transferable Skills:

- ❖ Leadership
- ❖ Optimistic
- ❖ Critical Thinking

ADDITIONAL SECTION

Courses:

- Data Science using python (December 2021-January 2022)
- Web Development(May 2022 - June 2022)
- Embedded Systems (Dec 2023 - Jan 2023)

HOBBIES

- Playing and Watching Football (Beautiful Game)
- Invest in Stocks to learn the trend.

CERTIFICATIONS

- Certificate for project completion (advanced E-commerce website)
- Certificate for Training completion (Data Science with Python)
- Certificate of Completion of online AI for India 2.0 (August 2023)
- Certificate of achievement for completion of Python(August 2023)
- Completed Tamil Nadu level Type Writer Exam in English level in first class with distinctions
- Inplant Training completion in EMBEDDED SYSTEMS at CodeBind Technologies Trichy (Dec 2023 - Jan 2023)

