Sreeja k

Passionate Software Engineering Graduate Eager to Contribute and Grow

PERSONAL SKILLS

- Good Comunication
- Teamwork
- Time Management
- Creativity
- Adaptability
- Self Motivated
- Leadership Potential

PROJECTS

- 1. Machine learning based intrusion detection system for web-based attacks
- the main purpose of this system to detect anomalies in the incoming request.
- 2. DBMS mini project -Hostel database management system
- to develop a system that can replace the manual hostel managing system.

LANGAGES

- English
- kannada
- hindi
- tamil

- 7022915948
- http://www.linkedin.com/in/sreeja-kumar-028599223
- sreejak3049@gmail.com
- #350 6th main JB nagar bangalore-560075

★ EDUCATION

2019- 2023 B.E Computer Science T John Institute of Technology (Bangalore) 6.0 CGPA

2017- 2019 Krupanidhi Pre University(Bangalore) 50.2%

2016 - 2017 Sacred Heart Girls High School(Bangalore) 72%

■ AREA OF EXPERTISE

- python
- C
- Web Development(HTML,CSS, Java Script)
- · Git and GitHub

■ INTERNSHIP

- 1. Anspro Technologies Bangalore(Aug'2022-Sep'2022)
- Internship was an opportunity to get handson experience with in the professional field of interest.
- · Machine learning using python
- Worked on "credit card fraud detection" project

TRAINNING

- Certification course Career Edge offered by TCS iON.
- Certification course on python programming masterclass, PANTECH E LEARNING [may-june 2023]
- · Certification Masterclass on Git and GitHub from GEEKSTER