

SAEEDH MOHAMMED

saeedhmohd244@gmail.com | [+918590336936](tel:+918590336936)

Aspiring to obtain a fresher position in a dynamic company where both my technical and creative skills can be effectively utilized. Seeking favorable career opportunities to gain practical excellence in the IT and software industry. With RHCSA certification and strong Linux expertise, I aim to contribute to the company's growth and success through innovative solutions and technical expertise.

SKILLS

| | |
|-----------------------|---|
| Programming | C, Python, Java |
| Operating Systems | Linux fundamentals and scripting |
| Software Tools | Familiar with Git, LaTeX |
| Databases | MySQL, PostgreSQL |
| System Administration | LVM Management, Bash Scripting, Containerization (Podman), YUM, SSH, Folder and File Permissions, Cron Jobs |
| Security Measures | Knowledgeable about cybersecurity fundamentals and risk domains |
| Soft skills | Decision making, Time management, Problem solving, Project management |

EDUCATION

| | |
|-------------|--|
| 2020 - 2024 | Bachelor of Technology in Computer Science and Engineering Universal Engineering College, Vallivattom |
| 2018 - 2020 | Class 12th Central Board of Secondary Education |
| 2015 - 2018 | Class 10th International Indian School, Buraidha (Central Board of Secondary Education) |

PROJECTS

C - Park

CPark is a mobile application developed with Flutter and Firebase, streamlines car parking by displaying available slots, processing payments securely through integrated gateways, and optimizing space management for a seamless experience.

Air - Canvas

Air Canvas is a project that allows users to draw and paint on a digital canvas using hand gestures captured by a webcam or camera. The project utilizes computer vision and machine learning techniques to detect the user's hand movements and translate them into strokes on the canvas.

CERTIFICATES

Red Hat Certified System Administrator (RHCSA)
Advanced Python and Automation
Machine Learning with TensorFlow

LINKS

GitHub : [saeedhmohd244](https://github.com/saeedhmohd244)
Linkedin : [Saeedh Mohammed](#)