

BHARATH S

FRESHER

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EDUCATION

- ACE COLLEGE OF
ENGINEERING,
B.Tech in Electronics and
Communication
2021 - 2025
- ST.JOSEPH'S H.S.S,
TRIVANDRUM
Higher Secondary
Percentage - 77%
2020 - 2021
- CHINMAYA VIDYALAYA
KUNNUMPURAM
High School
Percentage - 69%
2018 - 2019

SKILLS

- Effective Communication
- Teamwork
- Time Management
- Adaptability
- Critical Thinking

LANGUAGES

- English
- Malayalam

TECHNICAL SKILLS

- JAVA
- C++
- C
- PYTHON
- HTML
- CSS

ABOUT ME

I'm a solutions-oriented and enthusiastic individual, driven by a desire for continuous learning and innovation. My strengths in effective communication and meticulous time management ensure seamless collaboration, efficient workflows, and timely project completion. My inherent adaptability allows me to seamlessly integrate into diverse projects, readily embrace new challenges, and quickly adjust to evolving needs, making me a valuable and contributing member of any forward-thinking team.

INTERNSHIPS

Artificial Intelligence and Robotics

Stem Robotics - Thiruvananthapuram, Kerala.

3 MAY 2023 - 17 MAY 2023

- Student Intern
- Acquired knowledge in the field of Artificial intelligence and Robotics
- Got a chance to participate and get a hands on experience on various projects and initiatives

Cyber Security and Ethical Hacking

Keltron Knowledge Centre - Trivandrum , Kerala

26 SEPTEMBER 2022 - 30 SEPTEMBER
2022

- Student Intern (2022) Acquired knowledge in the field of Cyber Security and Ethical Hacking

PROJECT

Assistive device for the deaf, dumb and mute using Raspberry-pi

- This project developed a handheld communication gadget for the differently abled by integrating essential features on a Raspberry Pi 4.
- It used offline AI technologies like YOLO v8n for object and person detection, VOSK for speech-to-text, and eSpeakNG for text-to-speech.

Plant disease detection using Image Processing and CNN

- Done a project on Plant disease detection using CNN
- The biggest benefit of the plant disease detection project using CNN is its ability to quickly and accurately identify plant diseases from images, enabling early intervention and reducing crop loss, ultimately supporting sustainable agriculture practices.