BHAGAVANT MURAGUNDI

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SKILLS

- 1. C Programming
- 2. Python(Intermediate)
- 3. Java
- 4. Full-Stack Development (in progress)
- 5. Javascript, HTML, CSS

CURRENT STUDIES

Full-Stack Development

Currently studying full-stack development, focusing on both front-end and back-end technologies.

Developing skills in frameworks like React, Node.js, and databases such as MongoDB.

Java

Studied Java programming through YouTube tutorials.

Gained a solid understanding of Java syntax, object-oriented programming concepts, and basic Java development.

EDUCATION

ECE | Jain College of Engineering Belagavi. CGPA: 7.8 | (May 2024)

❖ XII (STATE) | SRA PU College Banhatti. 87.88% | March-2020

❖ X(STATE) | SSS B High School Halingali 93.12% | April-2018

EXPERIENCE

• Fresher (2024 Batch)

LANGUAGES:

- Kannada
- English
- Hindi(Basics)

HOBBIES

- Writing
- Sports-Cricket, volleyball

- Video Games
- Travel

CERTIFICATION

- Completed Python Programming: Fundamentals Advanced Course on Data Flair in Dec 2023.
- Completed IOT sub-course through AICTE PARAK, gaining proficiency in IoT protocols and technologies, with hands-on experience in sensor networks and data analytics."

ACHIEVEMENTS

Volunteer

Google | Jan 2023 - Mar 2023

Assisted in various projects and initiatives aimed at community outreach and technology education.

Gained exposure to the corporate environment and advanced technological tools.

Collaborated with a team to organise coding workshops and seminars for students.

ACADEMIC PROJECTS

Smart Stick For Blind Individual

Navigator for blind individuals: By developing a Blind stick, we can help the blind individuals Navigate themselves. By using this a Blind person can navigate his/her path safely and they can reach their destination. It empowers Blind people to be a proactive.

"Detection and Analysis Of Plant Disease Using Image Processing with its Remedies"

This project proposes a software solution to automatically detect and classify plant leaf diseases by image processing of leaf images. This project aims to detect the disease in leaf at an early stage and thus take suitable measures to stop this disease. In this the project tends to area units using image processing techniques to classify diseases & quickly diagnosis can be carried out as per disease.