

## BHAGAVANT B MURAGUNDI

[bhagavantmuragundi@gmail.com](mailto:bhagavantmuragundi@gmail.com) | (+91) 9019998549

 @bhagavantbm

 bhagavant-muragundi

### SKILLS

- ❖ **Programming:** Java, Python(Basic), C.
- ❖ **Problem-Solving(DSA)**
- ❖ **Web-Development :** HTML,CSS,JavaScript,BootStrap,Typescript,React.
- ❖ **Version-Control :** Git-Hub

### EDUCATION

- ❖ ECE | Jain College Of Engineering Belagavi CGPA: 7.9 | (May-2024)
- ❖ XII (STATE) | SRA PU College Banhatti 87.6%| 2020

### 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.
- ❖ **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
- ❖ **E-Commerce Project :** <https://bhagavantbm.github.io/Tech-Store/>  
The Tech Store is a responsive e-commerce website that showcases a variety of tech products, allowing users to open and check more about tech-product and share it-HTML,CSS,Type-Script,React.
- ❖ **Spotify website:** <https://bhagavantbm.github.io/Spotify/>  
The Spotify Web Player is a front-end application that replicates the Spotify interface, enabling users to browse and play music tracks seamlessly – HTML,CSS,JavaScript.

### CERTIFICATES

- **Hacker-Rank Java Certification :** Achieved 3 stars in Java on Hacker-Rank,strong problem solving in Java programming.
- **Python Certificate By Data-Flair :** Earned Python certificate from Data-Flair.
- **HTML Certification by Great-Learning :** A comprehensive course covering the fundamentals of HTML, including semantic markup, forms.
- **Cybersecurity Threat Landscape Certification :** A course focused on identifying and mitigating various cybersecurity threats and vulnerabilities.