

BHARATH M

Java Developer



Objective

As a fresher looking for opportunity to work in an organization to utilize my skills and Knowledge, for the growth of the organization.

Contact



+91 73589 59656



mbharathmsb@gmail.com



linkedin.com/in/bharath-msb



github.com/mbharath05



<u>portfolio-bharath-m.netlify.app</u>

Area Of Interest

- Java Programming
- Web Development
- Cloud Computing

Certifications

- NPTEL (July'2022 Oct'2022)
 Programming in Java 86 %
- COURSERA (Aug'2022)
 Troubleshooting &
 Debugging Techniques
- Cloud Computing (Aug'2023)
 Completed Course on
 Infosys Springboard Platform.

Languages Known

- English
- Tamil
- Kannada
- Telugu

Projects

FLORA GUARD DISEASE NOTIFIER

This project aims to develop a system to identify different diseases in plants by checking the symptoms shown on the plant leaves. Deep learning techniques are used to identify the diseases and suggest the precautions that can be taken for those diseases.

PRODUCT LANDING PAGE

Developed and designed a captivating product landing page On Headphone, utilizing HTML, CSS, and JavaScript to enhance user engagement.

Technical Skills

- Programming Languages JAVA, PYTHON
- Frontend Tools HTML, CSS, JAVASCRIPT
- Database MySQL

Internship

Web Development Intern (Dec'2023 - Jan'2024)

During my tenure as a Web Development Intern at CodeClause, I collaborated on front-end projects and showcased adaptability to emerging technologies, demonstrating a commitment to continuous learning and innovation.

User Acceptance Testing Intern (Dec'2021 - Jan'2022)

Successfully completed User Acceptance Testing (UAT) for the Thomson Digital Assessment platform intended for JEE preparation exams in January 2022. Thoroughly assessed platform functionalities, ensuring alignment with user requirements and expectations.

Education

B.Tech Information Technology - CGPA 9.07 / 10 Adhiyamaan College of Engineering, Hosur-Anna University 2020 - 2024

Class XII - 69%

John Britto Higher Secondary School, Hosur. 2020

Class X - 89%

John Britto Higher Secondary School, Hosur. 2018

Achievement

Awarded First place in a Paper Presentation competition on the Topic of NLP in AI at KONGU ENGINEERING COLLEGE in the National Level Technical symposium. SCIENSEA 2K23 held on February 2023.