

bharathinayak34@gmail.com

+918618746087

Sira-572137

https://github.com/Bharathih34

https://www.linkedin.com/in/bhar athi-h-bab212854/

EDUCATION

 BE (CSE)- Shridevi Institute of Engineering and Technology

University: VTU, Belgaum Year of passing 2023

 PUC- SRI KMM RANGANATHA PU COLLEGE

Board: Department of Pre-University Education, Karnataka Completed in 2015

SSLC- ST.ANNE'S HIGH SCHOOL

Board: Karnataka Secondary Education Examination Completed in 2013

TECHNICAL SKILL

- Programming Languages: java, HTML.
- Database: SQL
- MS Office operations: MS Word, MS Power point, MS Excel.
- IDE tools: VSCode, Eclipse.
- Source code management tool: Github

INTEREST

- Artificial Intelligence and Machine Learning(Al&ML).
- Web Development.
- Mobile Application Develpment.

BHARATHI H

STUDENT

PROFILE

To secure a challenging position in a reputable organization to expand my learning, knowledge and skills.

PROJECTS

tabQR-Counterfeit Medicine Detection using Natural Language Processing

• The project's main goal is to lower the death rate, corruption, and fraud.

Covid-19 adverse drug effects like black fungus detection and prediction by using GNN

 Healthcare professionals and patients can reduce the risk of adverse events by using medications appropriately.

Cricket Score Prediction

 Through the use of Machine Learning algorithms, the next overs cricket scores can be predicted.

Online Beauty Parlor Management System

• Creates and maintains a online beauty parlor management system.

Face Detection

• Through the use of OpenCV face, eye and smile can be detected.

ACHIEVEMENT

- · Squad Captain for Al-minds club.
- IEEE Flackship event certified for ideathon.
- Persuing "Full Stack Web Development" course at TNS India Foundation.
- Participated at ICICIC for the project "tabQR-Counterfeit Medicine Detection using Natural Language Processing".

CERTIFICATES

- Digital 101 Certified by NASSCOM.
- Expert Java is certified by NASSCOM.
- Virtual Internship in Java Student Assessment and Testimonial Certification by NASSCOM
- Participation certificate on the "Namma Yatri Open Mobility Challenge".
- The basics of machine learning are certified by Infosys Springboard.
- The basics of Python and Java are certified by Infosys Springboard.
- Python: Your First Step Towards Data Science is certified by Infosys Springboard.
- GNNs: An Introduction to Graph Neural Networks, certified by Infosys Springboard
- GNNs: Classifying Graph Nodes with the Spektral Library Certified by Infosys Springboard
- Java and C++ are certified by the Manipal Institute of Computer Education (MICE).

REFERENCE

Ms. Chandana H

Phone: 8217059312

Email: 1997chandana@gmail.com