



# 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 AI-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

- bharathinayak34@gmail.com
- +918618746087
- Sira-572137
- <https://github.com/Bharathih34>
- <https://www.linkedin.com/in/bharathi-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(AI&ML).
- Web Development.
- Mobile Application Development.