

Mahalaxmi Kakatikar

Belagavi, Karnataka , Phone: +91 959 158 2044, BE Honour
Email: mahalaxmikakatikar@gmail.com, LinkedIn: linkedin.com/in/mahalaxmikakatikar,

Career Objective

Pursuing a B.E. in Computer Science, I possess a strong foundation in programming logic and coding, along with problem-solving skills. Seeking opportunities in a challenging work environment to contribute value to the organization while continuously upgrading my skills and knowledge.

Education

- **S G Balekundri Institute of Technology**, Belgavi, Karnataka
B.E. in Computer Science and Engineering, CGPA: 8.2/10 2022 - Present
- **Govindram Seksaria Science College**, Belgavi
Pre-University, Percentage: 72.33% 2020 - 2022
- **MR Bhandari Kannada Medium High School**, Belgavi
SSLC, Percentage: 88.66% 2017 - 2020

Projects

- **Cloud Computing Dustbin**
-Technologies/Languages-blynk App,Arduino IDE,IOT,Cloud Computing,Sensors and Esp32
It ensures timely waste disposal,detects hazards like fire or gas leaks,and provides real-time data to relevant authorities via cloud integration.
- **Student Management System using DBMS**
-Technologies/Languages-Java,MySQL,JDBC,XAMPP Server
A Desktop application to manage student record including CRUD operations
- **Cricket Match Statistics Tracker**
-Technologies/Languages-.Net,Asp.net,C++,SQL server 2007
It provides options to view individuals player details,match sumary, and records like highest runs, and wicket taken.

Skills

Languages:java,C

others:HTML,CSS,SQL, AWS

Certifications

- Java – Honour(NPTEL)
- Peoblem Solving Through programming in c - Honour(NPTEL)
- Cloud Computing – Honour(NPTEL)
- Artificial Intelligence - Honour(NPTEL)

Experience

- **Itrainz Innovation Private Limited**

Currently pursuing an internship in Full Stack Web Development ,Where I'm improving my skills in crafting seamless digital experience that bridge the gap between front-end finesse and back-end functionality

Strengths

Positive attitude and work ethic, Collaboration and Team work,Leadership,Punctuality