Mahesh N D

Bangalore | maheshndevraj@gmail.com | 8618067987

linkedin.com/in/mahesh-nd-034508230 | github.com/MaheshND-321

EDUCATION

GLOBAL ACADEMY OF TECHNOLOGY, Bangalore

2020 - Present

Bachelor of Engineering (BE) in Computer Science | CGPA: 8.43

S N Bhat PU College, Bangalore

2018 - 2020

Class XII (NCERT) PCMB

TECHNICAL SKILLS

Programming Languages: C, Python, Java

Web Technologies: HTML, CSS, JavaScript, Django, Flask

Database Technologies: SQLiteVersion Control: GitHub

Libraries: OpenCV, Speech Recognition

ACADEMIC PROJECTS

Intelligent Voice Chat Bot (Python, PyAudio, Pyttsx3, Pywhatkit, Speech Recognition)

- Integrated PyAudio library allowing users to automate things using Speech Recognition.
- Automate things like opening Notepad and others apps, Searching Things from Google, Playing videos on YouTube
 using speech recognition.

Employee Management System(Django, SQLite, HTML, CSS, JavaScript, Bootstrap)

- A website using HTML, CSS, JavaScript ,Bootstrap (Frontend) and Django (Backend) and SQLite (Database).
- Use to add, delete, view and filter the employees based on requirements.

Music App (HTML, CSS, JavaScript)

• A music player using HTML, CSS and JavaScript to add, play, pause, shuffle and seek songs that have been added

Presently Working on

- **Database Management System:** Fully automated with Speech Recognized face detection attendance system with Frontend (Html, CSS, Bootstrap, JavaScript) and Backend (PHP, Xampp Server).
- Marks Card Automated System: Front page of the answer Script is scanned and automate the marks entry by teachers to PDF, Excel File or Directed to the uploadable website.

CERTIFICATIONS

- Front-End Web UI Frameworks and tools Bootstrap 4 by Coursera.
- (Ongoing)Python for Everybody by Coursera.
- (Ongoing)Web Application Technologies and Django by Coursera.

EXTRA CURRICULAR ACTIVITIES

- Secured 2nd place in HACKBITES 2.0 Hackathon.
- 22nd place in BMSCE PHASE SHIFT 2021 Code-A-Thon.
- Participated in college Technical events (Adventure of Triads 3.0).