

Bhoomika B R

✉ bhoomikabr27@gmail.com in [bhoomika-br](#) 🌐 [bhoo66](#) 📍 Mysore,KA

SUMMARY

An enthusiastic professional with a passion for Learning , I am dedicated to achieving excellence in every endeavor. With a keen eye for detail and a commitment to continuous learning, I am excited to bring my expertise and dedication to a team or organization that values innovation, collaboration, and the pursuit of excellence. I am confident in my ability to contribute to the achievement of strategic objectives and am eager to embark on the next chapter of my professional journey

SKILLS

Programming Languages

Python, SQL

Frontend web Development

HTML, CSS, JavaScript

Backend Development

Django

Tools

GitHub, vsCode, Jupyter Notebook, MS-Word, Power-Point

EDUCATION

Bachelor of Computer Science and Engineering

SJB Institute Of Technology, Bangalore

Dec 2021 – present
Bangalore, India



Pre university course in Computer Science

Base PU college, Department of Pre University(DPUE), Karnataka
Achieved in first Class.

Mar 2019 – Jul 2021
Mysore, India

Indian Certificate of Secondary Education

Coorg Public School, Gonikoppal

Achieved in first Class.

Mar 2018-May 2019
Gonikoppal, India

PROJECTS

Business-Card-Reader

<https://github.com/bhoo66/Business-Card-Reader>

Apr 2024 – Aug 2024

Technologies: Python Using OCR Technology

- Developed a Business Card Reader using Python and OCR Technology. Improvements in OCR technology allowed for more accurate and faster reading of text from business cards. These advancements led to the development of more compact and efficient digital card readers.
- Created user-friendly business card reader project involves ensuring that the device or application is intuitive, efficient, and meets the needs of its users.
- Utilized GitHub for version control, enabling collaborative project development and demonstrating proficiency in collaborative software development practices.

Interactive Music Playlist

<https://github.com/bhoo66/Interactive-Music-Playlist>

Oct 2023 – Dec 2023

Technologies: HTML, CSS, Javascript

- Built an interactive music playlist using HTML, CSS, and JavaScript is a great project that combines web development skills with a focus on user experience.
- Employed HTML, CSS, Javascript to implement the project
- Conducted data collection, preparation, and feature selection involves gathering and managing information required for the playlist to function effectively.
- Created a valuable experiences that can enhance various aspects of web development, user experience design, and data management.

AWARDS

Felicitated at Google AI Fest

- Full stack development certificate in varcons technologies.
- Python Certificate in Udemy.

01 Dec 2023
27 Dec 2023