

# BHARANI R

## B.TECH IT

☎ 7708423106

✉ [bharanibharani138@gmail.com](mailto:bharanibharani138@gmail.com)

💎 [github.com/BharaniDRamakrishnan](https://github.com/BharaniDRamakrishnan)

📘 [linkedin.com/ibharani](https://linkedin.com/ibharani)

🔗 [leetcode.com/Bharani\\_Ramakrishnan](https://leetcode.com/Bharani_Ramakrishnan)

### EDUCATION

2023-2027

**KONGU ENGINEERING COLLEGE**

B.Tech Information Technology

CGPA: 7.92 (till 3rd Year)

2022-2023

**HSC - 12th**

Mahesh Karthik Matric.Hr.Sec.School  
Palani, Tamilnadu.

Percentage: 92%

2021-2022

**HSC - 11th**

Mahesh karthik Matric.Hr.Sec.School.  
Palani, Tamilnadu.

Percentage: 88%

### AREAS OF INTEREST

Full Stack Development

Database Management Systems

### SKILLS

Programming Languages:

■ Java, Javascript.

Frontend Technology:

■ HTML, CSS, React.

Backend Technology:

■ Node.js, Express.js

Database:

■ MongoDB

Tools:

■ Visual Studio

■ Github

### ACHIEVEMENT

Secured school-level rank in Grade  
12 for outstanding academic  
performance.

### OBJECTIVE

To begin my professional career in a growth-oriented organization where I can contribute to projects, enhance my skills, and evolve as a competent software engineer.

### PROJECTS

#### ■ SMART-GROCERY-BUDGET

A web application that helps users manage grocery lists, track expenses, and monitor budget usage in real time. It simplifies grocery planning and improves spending control.

**Tech Stack:** HTML, CSS, Javascript, MongoDB.

**Github Link:** [github.com/Bharani/Smart-Grocery-Budget.git](https://github.com/Bharani/Smart-Grocery-Budget.git)

#### ■ MUSIC-BAND WEBSITE

A platform for managing band events, bookings, and user interactions while supporting event scheduling and audience engagement. It streamlines event management for both users and admins.

**Tech Stack:** Reactjs, Nodejs, MongoDB

**Github Link:** [github.com/Bharani/music-band-website.git](https://github.com/Bharani/music-band-website.git)

#### ■ ROAD-ACCIDENT-ANALYSIS

An analytical dashboard that examines accident data to identify trends, recurring patterns, and high-risk accident zones. It supports data-driven insights for improving road safety.

**Tech Stack:** PowerBI Desktop

**Github Link:** [github.com/Deepika/RoadAccidentAnalysis.git](https://github.com/Deepika/RoadAccidentAnalysis.git)

### PAPER PRESENTED

- Presented Green Chemistry in Waste Water Treatment at KPR Institute of Engineering and Technology.
- Presented Quantum Computing at KGISL Institute of Technology.

### CERTIFICATIONS

- MongoDB Associate Developer -- 2025
- Oracle APEX Cloud Developer -- 2025