Gokul B

gokulbadrappan@gmail.com | 8508681941 | gokulb.com | linkedin.com/in/gokulbadrappan

github.com/gokul-badrappan

Education

Thiagarajar College of Engineering, B.E. in Computer Science and Engineering

Experience

Winter Intern, Indian Institute of Science - Bangalore, India

- Analyzed and transformed a Jupyter Notebook implementing the Best Worst Method (BWM) for Multi-Criteria Decision Making (MCDM) into a user-friendly web-based interface.
- Studied MCDM and BWM methodologies, with applications in supply chain optimization and decision-making research.
- Built a full-stack website for the Operations Research Society of India Karnataka Chapter (ORSI-KA) using Wix, Next.js, and Supabase.

Winter Intern, Coffee Inc. - Chennai, India

- Developed a doctor appointment booking website, using Next.js and MongoDB for scheduling and data management.
- Created a responsive website for OYG Cabs (www.oygcabs.in) using WordPress and HTML, enhancing the company's online presence.

Projects

1. Harvest Haven: Invoice Billing Application

- Tracks item-wise revenue, including item names, amounts earned, and quantities sold.
- Retrieves up-to-date data dynamically from a MySQL database.

Link: Harvest Haven Tech Stack: JSP, Bootstrap, MySQL Status: Completed

2. OYG CABS: Travel Agency Website

- Designed and developed a website for OYG Cabs, a division of Shri Bhagyalakshmi Travels.
- Gathered client requirements and implemented a Google Material Theme to enhance UI/UX.

Website: oygcabs.com Tech Stack: WordPress, HTML Status: Completed

3. APPOINTIFY: Doctor Appointment Booking Website

- Allows booking doctors based on availability and stores data in the cloud.
- Enables users to block preferred time slots and check booking history anytime.

Tech Stack: Next.js, MongoDB Status: Completed

4. ORSI-KA Website

• Developed during an internship at IISc, Bangalore.

Oct 2021 – May 2025 Madurai,India

Dec 2024 – Jan 2025

Dec 2023 - Jan 2024

- Built a full-stack website for the Operational Research Society of India Karnataka (ORSI-KA).
- Implemented user authentication, payment integration, and automated member notifications.
- Streamlined membership management and improved user engagement.

Website: orsi-ka.in

Tech Stack: Wix, Next.js, Supabase Status: Completed

5. BWM Calculator: Calculating Priority Weights

- Created a web-based interface for the Best Worst Method (BWM), a Multi-Criteria Decision-Making (MCDM) method.
- Simplifies decision-making using linear and quadratic programming to calculate priority weights.
- Validates user inputs dynamically and provides instant results for factors in fields like business, health, IT, and agriculture.

Website: bwm-v3.onrender.com Tech Stack: Flask, HTML, CSS, JS Status: Ongoing

Technologies

Languages: Java, C, Python, SQL, JavaScript

Frameworks: NextJS, Django, JSP, Flask

Version Control: Git, Github

Extra Curricular Activities

Achievements:

- University Rank 1 in IEEEXtreme Coding Competition, hosted by IEEE globally.
- Secured third place in the Technical Blog Writing contest conducted by the TCE Coders Club.
- Finalist in the Shristi Hackathon conducted by PSGTech, Coimbatore.
- Prefinalists in the TRI-NIT Hackathon.
- Participated in the 2022 ICPC Asia Amritapuri First Round Online Programming Contest.

Leadership Roles:

- Serving as General Secretary at IEEE Computer Society at TCE (September 2023 Present).
- Conducted an event with **\$1000** grant from IEEE Computer Society to conduct the **IEEE High Impact Zonal Event** at TCE, Madurai.
- Spearheaded CaseLabs '24, a casestudy competition conducted by E-Cell,TCE garnering over 400 participants.
- CEO of E-Cell,TCE Managing all departments of E-Cell,TCE