K Manjunath

+91-9148946410

kmanjunath2133@gmail.com

www.linkedin.com/in/kmanjunath2133

OBJECTIVE

Results-driven Software Engineer with a passion for problem-solving and full-stack development. Successfully competed in 5+ hackathons, including IBM Hackathon, where our team ranked among the top 25 out of 500+ teams. Experienced in C, Java, Python, Data Structures & Algorithms, and certified in Full-Stack Development (Udemy) and DBMS in SQL (NPTEL-IIT Kharagpur). Proficient in React, Node.js, Express.js, PostgreSQL, and Git, with hands-on experience in building mini projects and a major project in progress. Motivated by innovation, continuous learning, and developing impactful solutions.

EDUCATION

BE- Computer Science and CGPA:- 9.19 [Till 5th semester]

Sambhram Institute of Technology, Bangalore

Engineering

CERTIFIED TRAINING

- SQL Certification NPTEL, IIT Kharagpur
- Full Stack Development Certification Udemy (HTML, CSS, JavaScript, Express.js, Node.js, React.js)
- Python Basics Certification Coursera

PROJECTS

- 3HF Healthy, Homemade, Hygienic Food (In Progress)
- QR Code Generator
- Expense Tracker

ACHIEVEMENTS & EXTRA-CURRICULAR

- Awarded College Topper in the 1st semester for outstanding academic performance.
- EcoEquify National Level Hackathon: Successfully qualified among the top 25 teams from 500+ participants.
- Hack-2-Intern by VTU: Successfully qualified in the written assessment of a university-level hiring hackathon.

TECHNICAL SKILLS AND INTERESTS

Course Studied: Full Stack Web Development, SQL, GitHub, Git

C (with Data Structures & Algorithms), Java, Python, JavaScript Programming Languages: Core Competencies: Teamwork, Leadership, Public Speaking, Creativity, Problem Solving

 Microsoft Office: Word, Excel, PowerPoint

Cloud/Databases: SQL, Postgres

English, Kannada(Mother Tongue), Telugu, Hindi, Spanish(Beginner) Languages Known: Areas of Interest: Web Design and Development, Machine Learning, Deep Learning and GenAl

EXPERIENCE

Hack-2-Intern Challenge - VTU Belagavi (Conducted at VTU Mysore)

- · Successfully cleared the technical writing assessment.
- Demonstrated strong analytical and problem-solving abilities.

IBM EcoEquify Hackathon – BNMIT

- Proposed a tech-driven sustainability solution, securing a place in the top 25 out of 500+ teams.
- Showcased innovation and teamwork in addressing environmental challenges.

Smart India Hackathon (SIH) - Second Round Qualifier

Cleared the first round conducted at the college level and advanced to the second round.

Cyber Crimes Conclave Hackathon – IISC Bangalore

· Participated in a cybersecurity-focused hackathon organized by News First.