K MANJUNATH

9148946410 | kmanjunath2133@gmail.com | linkedin.com/in/kmanjunath2133 | kmanjunathportfolio.vercel.app

OBJECTIVE

Motivated Computer Science Engineering student with hands-on experience in full-stack web development, software design, and problem-solving. Proven success in national-level hackathons and strong academic performance. Currently learning Machine Learning with focus on supervised learning, Generative AI, and real-world systems design using React.js, Node.js, JavaScript, and PostgreSQL.

EDUCATION

BE - Bachelor of Computer Science and Engineering,

2022 - 2026

Sambhram Institute of Technology, Bangalore

CGPA - 9.24

SKILLS

Programming Languages Java, C, Python, JavaScript

Web Technologies HTML, CSS, React.js, Node.js, Express.js, RESTful APIs, Git, WordPress

Databases SQL, PostgreSQL, MongoDB

Languages Known English, Kannada, Telugu, Hindi, Spanish (Beginner)

CERTIFIED TRAINING

Full Stack Web Development – Udemy (Angela Yu)

Dec 2024 - April 2025

Completed a comprehensive course on full-stack development with React.js, Node.js, Express.js, and PostgreSQL. Built multiple real-world projects applying both front-end and back-end skills.

Database Management Systems – NPTEL (IIT Kharagpur)

July 2024 - Sep 2024

Completed an online course covering database concepts such as SQL, normalization, transactions, and indexing. Developed hands-on experience with data modeling and query design.

Machine Learning Specialization – Coursera (Andrew Ng)

Aug 2025 - Aug 2025

Completed Course 1: Supervised Machine Learning, covering linear regression, logistic regression, and regularization.

PROJECTS

Personal Portfolio Website

- Tools and Technologies: React.js, TailwindCSS, JavaScript, Node.js, PostgreSQL
- A responsive web application showcasing personal projects, resume, and technical skills.

Expense Tracker

- Tools and Technologies: React.js, JavaScript, Express.js
- A web application for recording daily expenses and visualizing spending patterns using interactive charts.

EXPERIENCE

KFCC Exhibitor Sector Committee Member,

2024 - Present

Karnataka Film Chamber of Commerce.

• Represent exhibitor sector interests and collaborate with senior members on policy and operational decisions.

HACKATHONS

VTU Hack-2-Intern Challenge

• Successfully cleared the technical writing assessment conducted by VTU, demonstrating strong analytical and documentation skills.

IBM EcoEquify Hackathon (BNMIT)

• Ranked among the top 25 teams out of 500+ participants for proposing an innovative sustainable tech solution

ACHIEVEMENTS AND EXTRA-CURRICULAR ACTIVITIES

- College Topper Awarded for academic excellence
- KFCC Exhibitor Member actively contributing to the Karnataka Film Chamber of Commerce.
- KFCC Awardee Recognized by Karnataka Film Chamber of Commerce for academic excellence.
- Academic Achievement Secured 42nd rank among 1.2 lakh students across all VTU-affiliated engineering colleges in the 6th semester.