Yashwanth M K

⊠mkyashwanth3@gmail.com | ****+91 84331730659 | ★ Bangalore,India

GitHub: github.com/yashwanthmk11 | Portfolio: yashwanth's portfolio

Education

Rajiv Gandhi Institute of Technology

Bachelor of Engineering in Computer Science | Bengaluru, India

Sadvidya Semi- Residential PU College - Mysore

12th

Jun 2020 – May 2022

Dec 2022 – Present **5th Sem SGPA**: **8.89**

Percentage: 78%

Swami Vivekananda Institute of Technology - Mysore

10th

Jun 2019 – April 2020

Percentage: 88%

May 2024 - July 2024

Experience

Full Stack Web Development Intern - Skolar

Bangalore, India

- Built health tracking app using MERN stack.
- Worked on RESTful APIs, authentication, and deployment.
- Collaborated in a 3-month internship on real-world projects.

Projects

1. Health Tracking App (Full Stack)

Tech Stack: React, Node.js, Express, MongoDB

Full-stack app (React, Node.js, Express, MongoDB) to log and manage daily health metrics like body temperature, blood pressure, and heart rate. Features include add/edit/delete records, trend dashboard, and responsive UI with search and filter options.

2. Weather App (Frontend Only)

Tech Stack: React, HTML, CSS, Weather API

Responsive weather app built with React, HTML, CSS, and Weather API. Shows current weather, 5-day forecast, auto-detects user location, and features animated backgrounds with a mobile-friendly UI and search.

3. Personal Portfolio Website

Tech Stack: HTML, CSS, JavaScript

Responsive portfolio built with HTML, CSS, and JavaScript to showcase projects, resume, contact info, and skills. Features smooth navigation, an integrated contact form, and is live-hosted for easy access.

Achievements

- Completed Full Stack Web Dev Internship
- Certified in API Fundamentals by Postman
- Digital Productivity Certification from NIIT.
- State-level Volleyball and Kho-Kho Player

Technical Skills

Languages: Java, Python, HTML, CSS, JavaScript, C++

Frameworks: React, Node.js, Express.js

Databases: MongoDB, MySQL

Tools: Postman, Git, GitHub, VS Code

Others Tech: Machine Learning, Artificial Intelligence, Digital Productivity, IOT, Cloud Basics