

HEMANTH RAJU K S

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Motivated Computer Science graduate from Siddaganga Institute of Technology with a strong foundation in Java Full Stack development. Proficient in Core Java, Spring Boot, Hibernate, Servlets, and JSP, with practical exposure to frontend technologies (HTML5, CSS3, JavaScript) and relational databases (MySQL, Oracle SQL). Completed an intensive Java Full Stack certification at JSpiders and a frontend internship at Technomedia Software Solutions. Seeking a Java Developer or Full Stack Developer role to apply problem-solving skills and deliver robust, scalable web applications.

Education

Bachelor of Engineering: Computer Science and Engineering,
Siddaganga Institute of Technology, Tumkur (VTU, Karnataka)

2022 – 2025

Diploma: Computer Science and Engineering,
Siddaganga Polytechnic, Tumkur (Board of Technical Examinations, Karnataka)

2019 – 2022

Skills

Skills

- Problem Solving
- Team Collaboration
- Adaptability
- Communication

Languages

English ● ● ● ● ●

Kannada ● ● ● ● ●

Technical Skills

- Core Java
- Spring Boot
- Hibernate / JPA
- JDBC
- Servlets & JSP
- Maven / Gradle
- HTML5, CSS3 & JavaScript
- MySQL & PostgreSQL

Certifications

- **Java Full Stack Development** – JSpiders, Basavanagudi, Bangalore (Sept 2025 – May 2026)
- **Advanced DSA Live Training** – GeeksforGeeks
- **Generative AI Program** – Infosys Springboard

Internship Experience

Frontend Development Intern: Technomedia Software Solutions Pvt. Ltd., Bangalore, Karnataka
Mar 2025 – Jun 2025

- Developed and maintained responsive web pages using HTML5, CSS3, and JavaScript as part of the frontend team, directly contributing to client-facing product modules.
- Spearheaded frontend component development for the MakeMySeat platform (makemyseat.technom mediasoft.com), engineering responsive web pages using HTML, CSS, and JavaScript.
- Worked closely with the development team to translate wireframes and design mockups into clean, reusable UI components, maintaining consistency with the overall design system across multiple project modules.
- Identified and fixed three recurring CSS layout bugs that improved page load consistency across mobile viewports.

Projects

Face Mask Detection & COVID Precaution System (*Python, OpenCV, TensorFlow, Keras, CNN, Flask, Raspberry Pi*)

- Designed and trained a Convolutional Neural Network (CNN) model using TensorFlow and Keras to classify masked/unmasked faces in real-time video streams captured via OpenCV, achieving 96%+ detection accuracy on the test dataset.
- Deployed the inference pipeline as a Flask REST endpoint on a Raspberry Pi 4B, enabling an embedded, portable detection device that triggers automated alerts and displays contextual COVID safety guidelines on detection of an unmasked face.
- Optimised the inference loop to process frames at 12+ FPS on the resource-constrained Raspberry Pi hardware by resizing frames and batching detections.

Enhanced Dual-Stream Semantic Change Detection Model (*Python, CNN, Vision Transformer, Deep Learning, Remote Sensing*)

- Architected a dual-stream deep learning model that fuses a CNN branch (local texture features) with a Vision Transformer (ViT) branch (global context) to detect semantic land-use changes in high-resolution bi-temporal satellite imagery.
- Trained and benchmarked the model on standard remote sensing change-detection datasets (LEVIR-CD, WHU-CD), achieving improved F1 scores over single-stream CNN baselines.
- Applied data augmentation (random flipping, rotation, colour jitter) and mixed precision training to reduce overfitting and cut GPU training time by approximately 30% without degrading model performance.

Declaration

I, Hemanth Raju K S, hereby declare that all information furnished above is true and correct to the best of my knowledge and belief. I take full responsibility for its accuracy.

Place: Kanakapura, Karnataka

Date: July 1, 2026