

Kondeti Kishore

📞 91-7036071432 — ✉ kondetikishor048@gmail.com — 🔗 linkedin-Kishore — 🐙 github-kishorekondeti2

Summary — Enthusiastic and detail-oriented Full Stack Java Developer with strong skills in building scalable web applications using Java, Spring Boot, HTML, CSS, JavaScript, and modern tools. Passionate about clean code, smart work, and integrating AI-driven solutions to deliver efficient software systems.

Skills

Frontend HTML5,CSS3,JavaScript,Bootstrap,React.js **Tools Platforms** Eclipse/IntelliJ IDEA,VS Code,Git
Backend Core Java,Advanced Java,Spring Framework **GitHub,Postman**
Database MySQL

Education

TKR College of Engineering and Technology,Hyderabad **Oct.2021-June 2025**
Bachelor of Technology in Computer Science(CGPA: 7.99/10.00)

SR Junior College,Hyderabad **March 2019-june 2021**
Intermediate(MPC)-Marks:903

Sri Aurobindo High School,Warangal Rural **March-2019**
SSC-G.P.A:9.3/10.0

Projects

Employee Management System **July-2025**
Github-Link
– Developed a full-stack web application using Spring Boot (Java), MySQL, HTML, CSS, and Bootstrap to manage employee data with complete CRUD operations.
– Designed and implemented RESTful APIs to enable seamless communication between frontend and backend components.
– Created a responsive and user-friendly interface to perform add, edit, view, and delete employee records efficiently.
– Integrated Spring Data JPA for database interactions, ensuring efficient data persistence and modular code structure.

Expense Tracker **January 2025**
Github-link
– Designed a responsive Expense Tracker UI using HTML, CSS, and Bootstrap, allowing users to input and visualize daily expenses.
– Implemented intuitive form layouts and interactive elements for adding, listing, and categorizing expenses.
– Ensured mobile-friendly design with Bootstrap grid system and styling for seamless user experience across devices.

Brain tumor Detection through MRI images using CNN **Nov 2024- April 2025**
Github-link
– Developed a deep learning-based system to detect brain tumors from MRI images using an ensemble of VGG19, ResNet50,and InceptionV3 models.
– Preprocessed MRI images with techniques like normalization, resizing, and augmentation to improve model robustness.
– Implemented transfer learning with pre-trained CNNs for feature extraction and classification.
– Combined model predictions using ensemble averaging, improving accuracy and reducing overfitting.
– Achieved high classification performance across tumor categories (e.g., glioma, meningioma, pituitary, no tumor) with metricslike accuracy, precision, and F1-score.
– Built and trained the model using Python, TensorFlow/Keras, and visualized results with Matplotlib and Seaborn.

Certificates

Full Stack Java Developer (Ihub) **Feb 2025-July 2025**
– Built full-stack web applications using Java, Spring Boot, React.js, and MySQL, covering both front-end and back-end development.
– Gained practical experience in API integration, version control (Git), and deploying scalable applications.

Programming in Python (Meta DevSkillhub) **July 2024- Aug 2024**
– Basic fundamental Python syntax, proficiently utilizing control flow, loops, functions, and data structures.
– Acquired expertise in procedural programming paradigms and associated logical concepts, enhancing capabilities.

Introduction to HTML and CSS (Geekster) **June 2024**
– Learned about development in front-end and Hands-on experience with modern web standards.