

Manikanta Kondapaka

Hyderabad / kondapakamani75@gmail.com / 7569262829 /
Manikanta-dev-25 (Manikanta Kondapaka)
www.linkedin.com/in/manikanta-kondapaka

OBJECTIVE:

Highly motivated full-stack developer with hands-on experience in Java, Spring Boot, React.js, and RESTful APIs. Proven ability to build scalable web applications, integrate cloud-hosted backends, and deliver responsive user interfaces. Seeking a full-time software role to contribute to impactful projects, deepen technical expertise, and thrive in a fast-paced development environment.

Education:

| | |
|---|------------------------|
| Jb Institute of Engineering and Technology , Btech in Computer Science and engineering | Oct 2021 – April 2025 |
| • CGPA: 7.77/10.0 | |
| • Coursework: java programming, python programming, Machine learning, etc. | |
| Kakatiya Junior College Huzurabad , Intermediate in M.P.C | june 2019 – march 2021 |
| • Marks secured: 844/1000 | |
| • Coursework: Math's, Physics, Chemistry. | |
| Govt High School Huzurabad , 10th standard | Feb 2018 - March 2019 |
| • GPA: 8.8/10.0 | |
| • Coursework: Basic subjects of schooling | |

Technologies:

Languages: Java, Python, SQL.

Technical Skills: Html, CSS, JavaScript, React-Js, Machine learning (Practitioner level), Spring-boot framework, AWS basics.

Tools Used: Visual studio code, Eclipse, Git, GitHub, Anaconda. Spring Suite tool.

Projects:

Personal Portfolio Website, Interactive webpage.

- Created using Html, CSS and JavaScript.
- Designed and developed a responsive portfolio website to showcase full-stack projects and technical skills.
- Implemented media queries for seamless viewing across devices, ensuring mobile-first performance.
- Optimized layout and styling using clean HTML structure and modular CSS for maintainability.

Harvester-Logx, REST-based Full stack Application

- Developed a full-stack log management system tailored for agricultural machinery operations. Optimized front-end performance for smooth loading and interaction.
- Implemented RESTful APIs using Spring Boot and Spring Data JPA to handle log entries at various time intervals.
- Enabled PDF generation and download of logs, ensuring professional reporting and offline accessibility
- Deployed the backend on Render with production-grade configuration, ensuring reliable uptime and seamless integration with the frontend.

Predicting distribution of fall army pest using climate features with machine learning, Machine Learning model with interactive website.

- Created using random forest regression model.
- Developed a machine learning model to predict the distribution of fall army pest using climate features.
- Designed a clean and responsive front-end interface using HTML and CSS for the fall army pest prediction system.
- Optimized front-end design for seamless integration with the Flask backend

Certifications:

- **Full Stack Java Developer Course Completion**
QEdge Technologies, Hyderabad
Completed: [October, 2025]
- **AWS Certified Cloud Practitioner**
Amazon Web Services (AWS)
Issued: [June 28, 2025]
Expires: [June 28, 2028]
Credential ID: [e05e6133-35bf-4215-b491-eae8ee903c51]

Declaration

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief. I take full responsibility for the authenticity of the details mentioned.

Place: Hyderabad