

MOHAN DILEEP MEDISETTI

Enthusiastic Java Full Stack Developer | Amalapuram, East Godavari, Andhra Pradesh | Phone: +91-8309788074
Email: dileepmedisetti1@gmail.com | LinkedIn: <https://www.linkedin.com/in/dileepmedisetti167>
GitHub: <https://github.com/DileepMedisetti> | Portfolio: <https://my-portfolio-si51.onrender.com>

PROFESSIONAL SUMMARY

Motivated Java Full Stack Developer and student of Artificial Intelligence and Machine Learning with hands-on experience in building end-to-end web applications. Strong foundation in backend development, RESTful API design, and secure data handling. Passionate about developing scalable, efficient, and user-focused software solutions.

TECHNICAL SKILLS

Programming Languages: Java, Python | **Frontend Technologies:** HTML, CSS, JavaScript, React.js

Backend Technologies: Spring Boot, RESTful APIs | **Databases:** MySQL, MongoDB

Tools and Platforms: Git, GitHub, Docker, AWS EC2, AWS S3

PROJECTS

Online Banking System

- Developed a secure digital banking application supporting user registration, account management, and validated fund transfers with real-time transaction tracking.
- Established role-based access control to separate customer operations from administrative monitoring.
- Created personalized dashboards to improve usability and provide clear operational feedback for financial transactions.

Coconut Trading Website

- Built a business-to-business commodity trading platform that simulates real-world trading workflows with structured product listings.
- Managed backend processes to handle inventory data and customer inquiries securely while ensuring data consistency.

Internal Mobility and Talent Match Engine

- Designed an internal workforce mobility platform to match employee skill profiles with suitable internal job opportunities.
- Enabled employees and HR teams to manage profiles, publish internal roles, and streamline role transitions through a centralized system.

CERTIFICATIONS

Frontend for Java Full Stack Development – Board Infinity (Coursera)

Artificial Intelligence and Machine Learning – Infosys Springboard

AWS Cloud Computing Workshop – APSSDC

EDUCATION

- B.Tech in Artificial Intelligence and Machine Learning
Bonam Venkata Chalamayya Engineering College (2022–2026) | CGPA: 7.92
- Intermediate in MPC | Sri Chaitanya Junior College | 2020–2022 | 71.1%
- SSC in Geetham High School | 2019–2020 | 92.0%