MILON METE

WEB DEVELOPER | FRONTEND DEVELOPER | BACKEND DEVELOPER

Email – <u>milonmete07@gmail.com</u> | Ph – 6289485292 | LinkedIn – <u>Milon-Mete</u> | Github – <u>Milon-Mete</u>

Address - Barrackpur, WestBengal, India, kolkata – 700121

Portfolio Website - milonmeteportfolio.netlify.app

SUMMARY

Creative and passionate Full-Stack Web Developer with strong skills in JavaScript, Node.js, and MongoDB. Experienced in building responsive, animated frontends and AI-powered bots. Quick learner with a strong foundation in real-world projects, team collaboration, and modern web technologies.

SKILLS

Frontend: HTML, CSS, JavaScript, Tailwind CSS, Bootstrap, React, Next js

Backend: Node.js, Express.js **Database**: MongoDB (Atlas)

Tools: Git, GitHub, VSCode, Chrome DevTools (Debugging), npm, Render, Postman, Firebase **Soft Skills** - Problem-Solving, Collaboration & Communication, Time Management, Creativity

EDUCATION

B.tech in Electrical & Electronics Engineering

- Regent Education and Research Foundation, MAKAUT | 2021-2025

H.S. in Science stream

- Sewli High School, WBCHSE | 2021

EXPERIENCE

Smart India Hackathon 2024 – participants [Link]

- Contributed to UI/UX, frontend logic, and backend APIs
- Collaborated in a high-pressure team environment to prototype a working solution

Industrial Training – 33/11 kV Substation – WBSEDCL (Feb 2025) [Link]

- Practical exposure to power systems, equipment, load monitoring, and safety protocols

PROJECTS

Full-Stack E-Commerce App with Admin Panel (HTML, Taliwind CSS, JS, Node JS) [Link]

- Built complete frontend (HTML, Tailwind CSS, JS) and backend (Node.js, Express, MongoDB).
- Integrated an admin panel for product upload and order management.
- User authentication and dynamic cart system implemented.

Auto Tweet Bot (Node.js, Twitter API, GNews API) [Link]

- Uses GNews API + Gemini AI to generate and post trending tweets via Twitter API.
- Built in Node.js with scheduled, duplicate prevention, support for multiple content.

EV Charging Station Finder Web App (HTML, CSS, JS, Overpass API, Gemini API) [Link]

- Built a responsive web app using Overpass API to display EV charging stations on a dynamic map.
- Integrated a smart feature to **locate the best and nearest station** based on user location and availability logic.

Real-Time Weather App (React Js, OpenWeatherMap API) [Link]

Built a responsive weather dashboard with animated icons and API integration (OpenWeatherMap).

CERTIFICATE

- Responsive Web Design | freeCodeCamp | 2025 [Link]
- JavaScript Algorithms and Data Structures | freeCodeCamp | 2025 [Link]
- MongoDB Advanced Schema Design Patterns | MongoDB | 2025 [Link]