Manas Kumar Thakur

New Delhi, India

🌙 +91 9650376167 💌 thakurmanas168@gmail.com 🛗 linkedin.com/in/manasthakur30 🕡 github.com/Manas-thakur

Education & Achievements

Bachelor of Technology in Computer Science(AIML)

Dronacharya College of Engineering

Expected Graduation: 2027 CGPA: 7.5/10

Experience

Backend Developer Intern

Feb. 2025 - May 2025

OSS & Consulting Remote. India

- Designed and optimized relational database architecture to ensure scalability and efficiency.
- Developed and managed database schemas using PostgreSQL, enforcing best practices in normalization and indexing.
- Implemented query optimization techniques, reducing query execution time and improving system performance.
- Designed and developed RESTful APIs for seamless database interactions, ensuring secure and efficient data handling.
- Integrated secure authentication mechanisms, including JWT tokens and OAuth, ensuring data protection.
- Collaborated with backend and cloud teams to streamline data flow across distributed systems using AWS and GCP.

Technical Projects

SIH 2023 - Lithology Project | Machine Learning, Computer Vision

December 2023

- Developed an intelligent system for real-time object detection and classification using machine learning and computer vision.
- Utilized a multi-language approach, with the primary codebase in JavaScript, alongside HTML, Python, CSS, Java, Jupyter Notebook, and C++.
- Implemented advanced detection techniques to enhance accuracy and reliability in object classification.

IDE 2024 - ML for Construction Progress Monitoring | Deep Learning, OpenCV, Python

August 2024

- Built a real-time ML-powered system for tracking construction progress through automated image analysis.
- Implemented an anomaly detection module to flag inconsistencies and prevent reporting errors.
- Enhanced efficiency by reducing reliance on manual progress tracking and improving data accuracy.

Buildspace - Pothole Detection and GPS Tagging | YOLO, OpenCV, GPS API, Python

September 2024

- Developed a real-time pothole detection system using YOLO and OpenCV to identify road defects.
- Integrated GPS tagging to map detected potholes, providing precise location data for road maintenance teams.
- Optimized the system for deployment in smart city infrastructure to improve road safety.

Building Thoughts - AI-Powered Diary | Ongoing

• Developing an AI-powered diary that interacts with users, responding intelligently to their entries.

Technical Skills

Languages: C, C++, Java, JavaScript, TypeScript, Python, R, SQL

Machine Learning & AI: Deep Learning, Computer Vision, OpenCV, TensorFlow, PyTorch, YOLO

Full-Stack Development: MERN (MongoDB, Express.js, React.js, Node.js), Next.js, FastAPI

Frontend & UI/UX: React.js, Tailwind CSS, Material-UI, Shadon/ui, Figma

DevOps & Cloud: Docker, AWS (EC2, S3, Lambda, CloudFront), Azure, NVIDIA Jetson, CI/CD

Database & Cache: PostgreSQL, MongoDB, Redis, LanceDB, Prisma ORM

Tools & Security: Git, JWT, OAuth 2.0, Bcrypt, OpenAI API, CUDA

Leadership & Achievements

Smart India Hackathon Winner: SIH 2023 Winner, Automated lithology classification using AI and deep learning.

Engineers Day Idea Competition()DCE: Secured second place for designing a fire-resistant system for car accidents.

IDE Bootcamp Selection: Advanced to Phase 2 at Amity University Rajasthan, collaborating on innovations.

AI Team - Deviators Club: Worked on AI/ML projects, gaining hands-on experience in advanced technologies.