

LOVEKUSH KUMAR

Software Developer | Full Stack MERN Developer | AI & Machine Learning Enthusiast

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PROFESSIONAL SUMMARY

Computer Science undergraduate with hands-on experience building and deploying production-ready full-stack web applications using the MERN Stack and developing AI-powered computer vision solutions. Proficient in React.js, Node.js, Express.js, MongoDB, REST APIs, JWT Authentication, and cloud deployment using Render and Vercel. Passionate about designing scalable software, solving real-world problems through technology, and continuously expanding expertise in software engineering, artificial intelligence, and modern web development.

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TECHNICAL SKILLS

Programming Languages

- JavaScript (ES6+)
- Python
- Java
- C++
- C

Frontend

- React.js
- HTML5
- CSS3
- Tailwind CSS
- Bootstrap
- Responsive UI Design

Backend

- Node.js
- Express.js
- REST APIs
- JWT Authentication
- MVC Architecture

#### Databases

- MongoDB
- MongoDB Atlas
- MySQL

#### Artificial Intelligence & Machine Learning

- OpenCV
- TensorFlow
- Keras
- Scikit-learn
- NumPy
- Pandas
- Face Recognition
- Convolutional Neural Networks (CNN)

#### Developer Tools

- Git
- GitHub
- Postman
- VS Code
- Render
- Vercel
- npm

#### Core Subjects

- Data Structures & Algorithms
- Object-Oriented Programming
- Database Management Systems
- Operating Systems

- **Computer Networks**
- **Authentication & Authorization**
- **API Integration**

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## FEATURED PROJECTS

### HiTrack – AI-Powered Cricket Scoring & Analytics Platform

Tech Stack: React.js, Node.js, Express.js, MongoDB, Socket.IO, JWT

- **Developed a real-time full-stack cricket scoring and analytics platform supporting live score updates, player statistics**

### Other projects :-

🔗 **MERN Task Tracker**

🔗 **Smart Attendance System (Face Recognition)**

🔗 **Animal Recognition using Deep Learning**

🔗 **Fast Food Restaurant Website**

🔗 **Machine Learning Prediction System**

🔗 **Data Analytics Dashboard**