

# Daksh Goswami

## Full-Stack MERN Developer | AI & Real-Time Applications

- [!\[\]\(c8dce68b26731c7aa5915072fc9d68dd\_img.jpg\) Portfolio](#)
- [!\[\]\(76b3245de86167eba9fcdc9cc9f32aa4\_img.jpg\) LinkedIn](#)
- [!\[\]\(13db7587f50867332e5bedc6a161739d\_img.jpg\) GitHub](#)
- [!\[\]\(7be5ea91065783fbb69e41ba5d9680f7\_img.jpg\) dakshgoswami2@gmail.com](mailto:dakshgoswami2@gmail.com)
- [!\[\]\(20b6116a35a537c491fe1e2cc04e020e\_img.jpg\) 9953173892](#)
- [!\[\]\(9e6cd34ccb2e621bcc854e8b124ba455\_img.jpg\) New Delhi](#)

### Profile

---

Full-Stack Developer specializing in the MERN Stack with real-time systems, authentication, and Generative AI applications. Passionate about building scalable, responsive, and production-ready web applications.

### Skills

---

- Programming Languages: JavaScript (Proficient), Python (Proficient)
- Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS
- Backend: Node.js, Express.js, REST APIs, Socket.IO
- Database & Tools: MongoDB, ImageKit, Cloud Storage
- AI & Others: Generative AI, Face-API.js, JWT Auth, Bcrypt, Rest API

### Projects

---

#### **ChatBot (Full-Stack AI Chatbot)**

A full-stack real-time chatbot that remembers each user's recent messages during the session and generates context-aware replies using the Gemini API.

Tested by **60+ users** with real-time memory using **WebSocket messaging**, enhancing responsiveness and user experience.

**TechStack:** React.js, Node.js, Express.js, Socket.IO, Gemini API, Vercel, Render

#### **Social Media – AI Caption Generator Platform**

A social media platform where users can upload their images and receive AI-generated captions using Generative AI.

**Onboarded 40+ users during prototype testing** with secure uploads and JWT HttpOnly authentication; images stored using Cloud Storage.

**Tech Stack:** React.js, Node.js, Express.js, MongoDB, ImageKit, Gemini API, Tailwind CSS, JWT, Bcrypt

#### **Moody Player – Facial Emotion-Based Music Player**

A music player that detects facial expressions using Face-API and recommends songs based on the user's mood in real-time.

Tested by **30+ users** during early access; delivered high recognition accuracy and instant music recommendations.

**Tech Stack:** React.js, Node.js, Express.js, MongoDB, Face-API.js, ImageKit, Tailwind CSS

### Certificates

---

- MERN Stack Certificate 

### Languages

---

- Hindi
- English