

# Utkarsh Anand

Gurgaon, India • 9005358673 • utkarshanand133@gmail.com  
GitHub: utkarshanand10 • LinkedIn: linkedin.com

## Summary

---

Passionate Full Stack Developer skilled in the MERN stack with experience building responsive, real-world projects including authentication workflows, CRUD systems, and API integrations. Eager to contribute to impactful full-time development roles.

## Technical Skills

---

**Languages:** Java, JavaScript, HTML, CSS

**Frameworks/Tools:** React, Node.js, Express.js, Bootstrap, Tailwind CSS

**Backend:** REST APIs, MongoDB, Firebase Authentication

**Other:** Git/GitHub, Postman, Linux OS

## Experience

---

### Corepjact Technologies

*Full Stack Developer*

**November 2025 – Present**

Delhi

- Working on full-stack applications using the MERN stack and PHP.
- Built and maintained features across frontend, backend, and database layers.
- Contributed to two production-level projects including authentication, CRUD operations, and REST API integrations.
- Collaborating with the team using Git, Postman, Firebase, and Linux environments.

## Projects

---

### NovaAI Chatbot — MERN

GitHub

- Developed a modern AI chatbot web app with real-time response handling.
- Integrated OpenAI API using Axios and rendered markdown responses.
- Built a clean user interface using Tailwind CSS.

### Netflix Clone — MERN

Link

- Built a fully responsive Netflix UI integrated with Firebase authentication.
- Used TMDB API to fetch and render dynamic movie data.
- Implemented protected routing and global store using Redux Toolkit.

### CRUD Application — MERN

Link

- Built a full-stack CRUD platform using React, Express.js, Node.js, and MongoDB.
- Integrated REST APIs using Axios with MongoDB as data storage.

## Education

---

### Galgotias University

**2021 – 2025**

Bachelor of Technology in Computer Science and Engineering

CGPA: 7.2

## Coursework

---

Data Structures and Algorithms, Database Management Systems, OS, Object-Oriented Programming, Web Development, Artificial Intelligence.