# Neha Ojha

ojhaneha0028@gmail.com | 7355932857

github.com/ltsNehaOjha | In linkedin.com/in/neha-ojha0028/ | </>
Ieetcode.com/u/neha\_ojha/

## Skills

Languages: Java, Python, JavaScript, HTML5, CSS3, SQL

Technologies & Tools: React.js, Node.js, Express.js, MongoDB, Git, REST APIs, Socket.io, JWT, Chart.js, Bootstrap,

**TailwindCSS** 

# Work Experience

Learnhattan March 2023 - June 2024

#### Frontend Developer

- · Led feature implementation and React component development for enhanced user interfaces
- Collaborated with cross-functional teams to deliver high-quality user experiences
- Implemented new features using React.js and modern JavaScript
- Developed reusable components for improved code maintainability

#### OaksPro Software Solutions

August 2022 - November 2022

#### **Project Intern**

- Contributed to web page development projects in an agile team environment
- Developed responsive web pages using HTML, CSS, and JavaScript
- · Participated in team collaboration and project planning sessions
- · Gained valuable industry experience in software development practices

#### Education

## Bachelor of Technology (B.Tech) in Computer Science

2023 – 2027

AKTU Lucknow, Uttar Pradesh, India

Currently pursuing with focus on software development

## **Secondary Education**

2021

Kendriya Vidyalaya

10th Grade: 8.9 CGPA

# **Projects**

- **BuddyForum:** Full-stack discussion forum enabling community engagement and knowledge sharing. Built with MERN stack for seamless user experience and real-time interactions. (*React, Node.js, MongoDB, Express*)
- **TweetSphere:** MERN social platform with real-time messaging, user authentication, and interactive features. Deployed on Render for global accessibility with modern UI design. (*React, Node.js, MongoDB, Socket.io*)
- **NoteNex:** Full-stack note management application with CRUD operations, user authentication, and organized note categorization system for enhanced productivity. (*React, Node.js, MongoDB, JWT*)
- PlaylistPro: Learning progress tracker helping users organize and monitor their educational journey with interactive dashboards and comprehensive progress analytics. (React, Node.js, MongoDB, Chart.js)
- **TicTacToe Al Version:** Interactive Tic-Tac-Toe game with Al opponent using minimax algorithm. Features multiple difficulty levels and smooth gameplay experience. (*JavaScript, HTML5, CSS3, Al Algorithm*)

#### Achievements & Certifications

- Active on LeetCode: Consistent problem solving in Java, focusing on algorithms and data structures
- Udemy Certified Frontend Development: Completed comprehensive frontend development certification
- · Adobe Certified: Professional certification in Adobe technologies
- · Large Language Models with Semantic Search: Advanced certification in AI and machine learning technologies