# Monika

# monika28022003@gmail.com | 8901113968 | Panchkula, Harvana

# GitHub | Linkedin | LeetCode

# EDUCATION

Chandigarh University

Kharar, Punjab

Computer Science & Engineering B.E.

August 2020 - June 2024

CGPA: 8.53

Govt. Model School Degree in Intermediate

Chandigarh 2019 - 2020

Percentage: 89%

Blue Bells School Degree in Matriculation

Ambala 2017 - 2018

Percentage: 95.2%

# EXPERIENCE

Internshala | Web Development

• Completed comprehensive Web Development training, covering core technologies and frameworks such as HTML, CSS, JavaScript, and Database Management Systems (DBMS) from Internshala .

• Gained hands-on experience in building responsive web pages, styling interfaces, and managing back-end data storage using modern web development practices.

#### SKILLS

C++, C, HTML, CSS, OOP, DSA, Javascript Programming Languages:

Libraries/Frameworks: ReactJS, NodeJS

Tools / Platforms: Git, GitHub, VS Code, AWS, Azure, IBM

Databases: DBMS, SQL

# PROJECTS / OPEN-SOURCE

HTML . CSS . JAVASCRIPT

- Typing Speed Tester | Link HTML, CSS, JAVAS• Developed a Typing Speed Tester application to evaluate user typing speed, providing interactive feedback and real-time results.
  - Implemented advanced features, including user-controlled time settings and adjustable difficulty levels to enhance engagement and usability.

# Gemini-Clone | Link

ReactJs, HTML, CSS, GEMINI API

- AI-powered Gemini-Clone developed using HTML, CSS, and ReactJS, integrated with the Gemini API for real-time intelligent suggestions and data fetching.
- Built using ReactJS with a component-based architecture, ensuring efficient rendering, scalability, and maintainable code structure.

# Edusity | Link

ReactJS, AWS, Vercel, CSS

- Edusity is a comprehensive college website featuring multiple pages like Home, Programs, About Us, and Contact Us, providing an organized layout for easy navigation.
- It also features a form that allows users to send emails directly to the institution, ensuring smooth communication between prospective students and the college administration.

# CERTIFICATIONS

- AWS Certified Cloud Practitioner AWS
- Introduction to Cloud Computing Coursera.
- Programming Foundations with Javascript , HTML and CSS Coursera.

# Honors & Awards

- AWS Certified Cloud Practitioner
- Top performer (Web Development Training)