# Nanda Bendkoli

# Summary

Full-stack web developer with a B.Tech in Computer Science and Engineering from NIT Hamirpur. Currently pursuing a Full-Stack Web Development Course at Coding Ninjas (Dec 2023 – Present), focusing on modern technologies and real-world project implementation.

#### Education

#### National Institute of Technology Hamirpur

B. Tech - Computer Science and Engineering CG

CGPA: 7.02/10

Nov 2022

### Skills

Languages: C/C++, Java, JavaScript, MySQL

Web Development: HTML, CSS, Node.js, Express, React.js, MongoDB, Bootstrap, PHP

Core Concepts: DSA, OOPs, DBMS, Operating Systems, Computer Networking

Tools: Git/GitHub, VS Code, IntelliJ IDEA

#### Experience

Web Development Intern — Internshala Trainings

Jan 2021 - Feb 2021

• Achieved 75% in an eight-week Web Development Certification. Built a fully functional E-Commerce Website using PHP and MySQL, enabling product browsing, search, purchase, and admin management. (GitHub) (E-Commerce Website)

# **Projects**

Habit Tracker Web App — Node.js, Express, EJS, MongoDB, Git, VS Code

- Users can track and manage daily habits with seamless progress monitoring.
- Provides an interactive UI for better habit visualization and productivity tracking. (GitHub Habit Tracker) (Live Demo)

Food Delivery App — React. is. Node. is. Express. Mongo DB. Git. VS Code

- Developed a full-stack Food Delivery Web Application with secure authentication, dynamic ordering, and real-time management.
- Implemented a dedicated Admin Dashboard to manage food items and orders efficiently. (GitHub Food Delivery App) (Main App) (Admin Panel)

Dino Game — HTML, CSS, JS, Git, VS Code

- Built a browser-based Dino Game featuring obstacle avoidance, sound effects, scoring, and smooth animations.
- Implemented persistent high-score tracking using local Storage to retain user progress across sessions. (GitHub - Dino Game) (Live Demo)

Meal App — HTML, CSS, JS, Git, VS Code

• Developed a Food Web API project that fetches and displays meal data, including images, names, and descriptions from an external API.

• Added "Know More" YouTube integration and a favourites section for saving preferred dishes. (GitHub - Meal App) (Live Demo)

# Api-Polling — NodeJs, Express, MongoDB, Git, VS Code

• A RESTful Polling API built with Node.js and Express that lets users create questions, add options, and vote dynamically. Easily test endpoints using Postman for full CRUD operations and real-time vote tracking.

(GitHub - Api-Polling)

# Certifications

- JAVA Programming Certification
- Data Structures and Algorithms (JAVA)
- Front-End Development (HTML, CSS, JS)
- React.js Development
- Back-End Development (Node.js)

- Operating System Fundamentals
- Database Management Systems (DBMS)
- Web Development Training Internshala
- Web Development Generative AI