


NANDA BENDKOLI

Nashik Maharashtra

✉ bendkolinanda12@gmail.com  github.com/NandaBendkoli  [Leetcode.com](https://leetcode.com)  linkedin.com/in/NandaBendkoli

SUMMARY

I'm Nanda Bendkoli, a full-stack web developer with a Bachelor of Technology degree in Computer Science and Engineering from NIT Hamirpur. I have C, C++, Java, web development (front-end and back-end), and React.js expertise. Currently preparing for a full-stack web developer role.

EDUCATION

National Institute of Technology Hamirpur (Himachal Pradesh)

Nov 2022

B.TECH Computer Science and Engineering (CGPA: 7.02/10)

SKILLS

Languages: C/C++, Java, Python, DSA (Data Structures and Algorithms), JavaScript, OOPS (Object-Oriented Programming), MySQL

Design: Front-end (HTML, CSS), Back-end (Node.js, Express, passportjs-auth, APIs), MongoDB, Bootstrap, React Js, UI Design, PHP

Tools: Git/GitHub, Node.js, VS Code, IntelliJ IDEA, WordPress

EXPERIENCE


Web Development Intern — Internshala Trainings

Jan 21-Feb 21


Achieved a 75 percent score in an eight-week Web Development certification, mastering HTML, CSS, Bootstrap, SQL, and PHP. Developed a practical e-commerce website during a six-week hands-on project.

PROJECTS


Habit Tracker Web App: | *Node Js, Express, EJS, MongoDB, Git, VS Code*

- Empowers users to establish and monitor habits seamlessly
- Facilitates habit management and progress tracking
- Aids in building routines efficiently  github.com/Habit-Tracker






CSV Upload: | *Node Js, Express, EJS, MongoDB, Git, VS Code*

- Allow users to upload CSV files with dynamic column headers and store them in the system. Display a list of uploaded CSV files.
- When a user selects a file, present the data in a table on the front end, including column headers. Implement a search feature to filter data based on a specific column.  github.com/csv-upload

Polling System API: | *Node Js, Express, EJS, MongoDB, Git, VS Code, API*

- Created a Node.js server API for open access to create questions, add options, and vote.
- Implemented optional constraints for question and option deletion based on votes.  github.com/ApiPolling

CERTIFICATION

- **Certificate Excellence in Web Development Training(Internshala)**  [Web Development](#)
- **Certificate Excellence in Java**  [Java](#)
- **Certificate Excellence DSA in Java**  [Data Structures in JAVA](#)
- **Certificate Excellence in Back-end**  [Back End](#)
- **Certificate Excellence in Front-end**  [Front End](#)