Karthik Nair

LinkedIn | Github | karthiknair2004@gmail.com | +918004020428 | Lucknow, India

SUMMARY

VIT Bhopal University Computer Science student with a comprehensive skill set in **Data Structures and Algorithms (DSA)**, evidenced by extensive LeetCode practice. I leverage my expertise in the **MERN stack** (MongoDB, Express.js, React.js, Node.js) to build high-performance, user-friendly full-stack web applications from concept to deployment.

SKILLS

Languages & Frameworks : Javascript, HTML5, Tailwind CSS, NextJS, Typescript

Libraries, Tools and APIs : ReactJS, CSS3, OpenAI API, Anthropic API, Github, Redux, RESTful APIs, Framer-motion

Backend: Firebase, NodeJS, ExpressJS,

Database : MongoDB, Mongoose ODM, PostgreSQL, Prisma ORM

EDUCATION

Vellore Institute Of Technology, Bhopal

2022-2026

B. Tech in computer science and engineering

CGPA: 7.95

City Montessori School , Gomtinagar Campus-1

2022

Class-XII

Percentage: 89.5

ACADEMIC PROJECTS

Glide March 2025

- Glide is a full stack social media webapp.
- Uses Jwt authentication, mongodb for database.
- Used ExpressJS to make backend server that authenticates a user and handles database integration.
- Integrated realtime chat feature using socket.io(under development).

Dev Tinder

January 2024

- Developed a Tinder-like platform for developers, facilitating connections and networking within the tech community.
- Implemented a robust backend using Node.js and Express.js, with MongoDB for efficient data storage and retrieval.
- Designed and built an intuitive user interface with React.js, ensuring a smooth and engaging user experience.

CSI-Innowave March 2024

- Made a beautiful looking landing page for our college's tech society CSI-Innowave.
- Used Material UI and Acertinity UI for amazing user experience and interactivity.

Netflix-GPT

Feb 2024

- Netflix-GPT specializes in providing personalized movie recommendations to users based on their input.
- leverages the capabilities of OpenAl's GPT-3.5 model to generate accurate and context-aware movie recommendations.
- State Efficiently managed using Redux-Toolkit, ensuring a centralized and predictable state container for enhanced maintainability.

Additional

Languages: Fluent in Hindi and English.

Certification: Python Essentials, Fundamentals of AI and ML, Adobe UI & UX (Graphics Design), Maven Silicon ⇒ VLSI Design