

Anand Mishra

Phone: +918779488715

Email: anand.mishra2024@nst.rishihood.edu.in

[LinkedIn](#) • [Github](#) • [Leetcode](#) • [Personal Portfolio](#)

PROFESSIONAL SUMMARY

Second-year B.Tech student and Full Stack Developer working on MERN and AI-driven applications. Top 20 global finalist at UNESCO's Global Hackathon. Built EMWare.Ai, an AI travel planner for trip planning, and a full-stack job portal with authentication, job listings, and application flows. Strong problem-solving skills with a LeetCode max rating of 1450.

EDUCATION

Bachelor of Technology (Artificial intelligence)	2024 - 2028
Newton School of Technology Rishihood University	Grade: 7.2/10.0
Intermediate (Class XII)	2022 - 2023
New Bombay City School	Grade: 78.0%
Matriculation (Class X)	2020 - 2021
Podar International School	Grade: 91.0%

PROJECTS

Job Portal – Full Stack Web Application ([Github](#)) ([Demo](#)) November 2025

- Created a unified job platform to solve the communication gap between students and recruiters, enabling users to easily search for jobs, track applications, and manage the entire hiring process in one organized dashboard.
- Developed the system using Next.js, Node.js, and Prisma, where I managed complex real-time data flow to build an instant messaging feature via Socket.io and implemented secure authentication to protect sensitive user information.
- Optimized the website to achieve a 99 Performance and 100 SEO score, ensuring the page loads in just 0.8 seconds (LCP) with zero delay (0ms TBT), resulting in a consistently smooth and fast overall user experience.

EMWare.Ai ([Github](#)) ([Demo](#)) June 2025

- Built an intelligent travel planning platform that eliminates the time-consuming manual process of trip planning by instantly generating personalized itineraries based on the user's budget, interests, travel dates, and preferred destinations.
- Developed the application using React.js and Google Gemini AI, integrating Google Places and Pexels APIs to reduce manual input errors by over 60% while enhancing the interface with high-quality, real-time destination visuals.
- Achieved a 99 Performance score with a fast 0.9-second load time (LCP) and minimal delay (80ms TBT) by optimizing state management and implementing smooth, performance-friendly GSAP animations for a responsive user experience.

CERTIFICATIONS

React (Basic) HackerRank ([Link](#)) January 2026

Earned HackerRank React (Basic) certification, learning core React concepts such as components, props, state, and hooks.

Node (Basic) HackerRank ([Link](#)) January 2026

Earned HackerRank Node.js (Basic) certification, learning core Node.js concepts including modules, async, and callbacks.

SKILLS

Computer Languages: JavaScript, TypeScript, SQL, Python

Data Tools: NumPy

Software Packages: MongoDB, MySQL, Node.js, Redux, React, Prisma ORM, Tailwind CSS, Next.js, Chart.js, Express JS

Additional Courses: Data Structure

Others: OAuth 2.0, Three.js, GitHub Actions, Postman, Nginx, Firebase, Docker, Git and Github, AWS

EXTRA-CURRICULAR ACTIVITIES

Ranked Top 20 globally out of 200+ teams from 68 countries at the UNESCO Youth Hackathon 2024.