

CONTACT

- anjalipandey9051@gmail.com
- **J** +91-9051850147
- Kolkata, West Bengal
- KumariAnjali40
- in <u>kumarianjali9051</u>

EDUCATION

Node.js backend developer

Masai School , Bengaluru 2023 July - 2024 April, present

BSc Mathematics Honours

Universtiy Of Calcutta July 2017 - November 2020

TECHNICAL SKILLS

JavaScript | Node.js | Express.js | MongoDB | RESTful APIs | HTML5 | CSS3 | Git

SOFT SKILLS

Problem Solving | Teamwork |
Time Management

INTERESTS

- Fitness
- Traveling

CERTIFICATIONS

- <u>Typing Test</u>
- Zoom Marathon Challange
- Construct Week Winner Certificate

Kumari Anjali

Node JS Developer

PROFESSIONAL SUMMARY

Self-motivated Node.js developer adept at developing high-quality server-side applications. Collaborative team player experienced in translating project requirements into efficient backend solutions. Proficient in JavaScript, Node.js, and RESTful APIs. Strong problem-solving and communication skills for effective cross-functional collaboration.

PROJECTS

1. Project-quasar-7896 | ⊕ | **⊕** HTML CSS JavaScipt

- Developed API for user signup, login, hotel page, and integrated various payment methods.
- Designed and crafted visually appealing hotel cards for efficient information presentation.
- Implemented sorting and filtering functionalities based on price, hotel name, and country.

2. Your Daily Read | # | P

 Figma Design Clone: This project replicates a Figma design to closely match the original layout and aesthetics. HTML and CSS: The implementation is achieved using HTML and CSS only, demonstrating front-end development skills.

WORK EXPERIENCE

Managed and operated my own coaching center.

Maths Teacher

July 2020 - July 2023

Job responsibilities:

- Developed and executed dynamic math and arts lesson plans for diverse student needs.
- Provided personalized assistance, fostering a conducive learning atmosphere.
- Monitored student progress through regular assessments, adapting teaching methods accordingly.
- Cultivated open communication with parents, ensuring a collaborative learning environment.