

PRINCE

Full Stack Developer Intern

Delhi, India | Email: @mauryaprince379@gmail.com | Mobile: 8384054388

 Portfolio

 [GitHub](#)

 [LinkedIn](#)

 [Leetcode](#)

SUMMARY

Full Stack Web Developer with hands-on experience building responsive and scalable web applications using React, Node.js, and MongoDB. Strong foundation in JavaScript fundamentals, RESTful APIs, and clean coding practices. Seeking a Full Stack Developer Internship.

SKILLS

Frontend: HTML, CSS, JavaScript (ES6+), React

Backend: Node.js, Express.js

Databases: MongoDB

Tools & Platforms: Git, GitHub, VS Code, REST APIs

Core Concepts: JavaScript Fundamentals, CRUD Operations, API Design, Basic Data Structures

PROJECTS

AI Chatbot Application ([view on github](#))

- Built a full-stack chatbot application with multi-session support and persistent chat history.
- Developed REST APIs using Express.js and integrated an AI language model for automated responses.
- Stored user conversations securely using MongoDB Atlas.

Tech Stack: React, Node.js, Express.js, MongoDB Atlas, OpenAI API

Job Listing Application ([view on github](#))

- Developed a job listing web application with complete CRUD functionality.
- Implemented API-driven data handling, reusable React components, and controlled forms.
- Managed proper loading and error states for better user experience.

Tech Stack: React, Node.js, Express.js, MongoDB

E-commerce Frontend Application ([view on github](#))

- Created an Amazon-style e-commerce frontend with product browsing, cart management, and checkout flow.
- Designed scalable and reusable React component architecture.

Tech Stack: React

OPEN SOURCE CONTRIBUTIONS

- Contributed to open-source projects under **AOSSIE (Pictopy)**, working on real-world codebase improvements.
- Made contributions to **CircuitVerse**, collaborating with maintainers and following standard open-source workflows.

EDUCATION

Bachelor of Computer Applications (BCA)

Indira Gandhi National Open University (IGNOU)

Ongoing — Expected Graduation: **July 2026**