
OBJECTIVE

- Passionate and self-motivated BCA student with strong fundamentals in full-stack web development and a growing grasp of Data Structures and Algorithms. Seeking internships or junior developer roles to apply technical knowledge and enhance hands-on experience in software engineering.

EDUCATION

- JAGANNATH UNIVERSITY JAIPUR (“AUG 2023” – “JUNE 2026”)
- Bachelor of computer application CGPA (1st Year): 8.12

SKILLS

- Programming Languages: C++, JavaScript, C.
- Front-End: HTML, CSS, React, Tailwind CSS, Bootstrap.
- Back-End: node.js, express.js .
- DataBases: mysql, mongodb .
- Platforms: git, github, visual studio code, postman, figma, chatgpt .
- Soft Skill: dynamic problem-solving, communication, adaptability.

PROJECTS

1. Portfolio Website

- Designed and developed a personal portfolio using React.js and CSS to showcase skills .
- Features include a responsive layout, clean UI, and component-based structure.
- Source Code: github.com/deepak789657/Portfolio.git

2. Airbnb

- Developed a full-stack Airbnb clone with property listings, user authentication, and a review system.
- Tech Stack: EJS, Node.js, Express.js, MongoDB
- Source Code: github.com/deepak789657/Airbnb

3. Zerodha clone(in progress)

- Designed a Zerodha-inspired web application to replicate core UI/UX and functionality of India's leading stock trading platform.
- Implemented UI using React, and JavaScript.
- Built reusable components (Navbar, Hero Section, Pricing Cards, etc.) using React.js.
- Tech Stack: React.js, css, JavaScript, Node.js, Express.js.

4. Weather App

- Created a weather forecast app using API and JavaScript React. Showcased API integration skills and responsive UI handling.
- Tech Stack: React.js, css, JavaScript, Node.js, Express.js
- Source Code: https://github.com/deepak789657/Weather_app.git

CERTIFICATION

NPTEL – Software Testing

- Completed an 4-week online certification course on Software Testing conducted by IIT faculty through NPTEL. Gained knowledge of testing techniques, test case design, white-box and black-box testing.
- HTML, CSS, JavaScript, Node.js, Express.js, MongoDB
- From YouTube course KNOWLEDGEGATE

CURRENT LEARNING

- Actively exploring fundamental **Data Structures and Algorithms (DSA)** to strengthen problem-solving and coding logic.
- Practicing implementation of key data structures such as **arrays, linked lists, stacks, and queues recursion** using C++.
- Solving problems on platforms like **LeetCode** to build consistency and algorithmic thinking.
- Learning time and space complexity analysis to write more optimized code.
- Gradually moving toward advanced topics like **trees**, and **hashing** for deeper understanding.