Anshika Mishra

anshikam0224@gmail.com|LinkedIn-anshika005 | GitHub-Anshika005 | +91 7007019028 | Lucknow, UP EDUCATION

Vellore Institute of Technology

GPA 8.07

Bachelor of Technology in Computer Science and Engineering

Oct 2022-Present

Lucknow Public School

73%

Class XII, CBSE

July 2022

Lucknow Public School

93%

Class X, CBSE

May 2020

TECHNICAL SKILLS

- Languages and Tools: Java, Python, JavaScript, HTML, CSS, ReactJS, NodeJS, MySQL, MongoDB, Git, GitHub, Oracle SQL Server, Visual Studio Code
- Core Competencies: Data Structures & Algorithms, Object-Oriented Programming, Database Management Systems, Computer Networks, Statistics

EXPERIENCE

Full Stack Developer MERN (Externship)

Jan 2025 - Apr 2025

- Company: SmartBridge (in partnership with MongoDB)
- Completed a 2.5-month MERN Stack training, followed by a full-stack project where I designed HouseHunt—a property rental platform enabling users to list properties, explore listings, and book accommodations.

Full Stack Web Developer (Internship)

Oct 2024- Jan 2025

- Company: Varnamala Technologies Pvt. Ltd.
- Developed a responsive React.js frontend for a client portal with real-time listings, filters, and charts; integrated reusable forms with a MERN backend, improving user interaction and reducing manual input.

PROJECTS

HouseHunt – Full-Stack Property Booking Platform | React, Node.js, MongoDB, SASS, JWT, MUI

- Created a full-stack web application for property rentals and bookings, allowing users to list, browse, and book properties.
- Crafted with **React 18, Redux Toolkit, Material-UI**, and **SASS** on the frontend for responsive UI, drag-and-drop listings, and daterange selection.
- Engineered RESTful APIs using Node.js and Express, processing 200+ property listing requests per day with 99.99% uptime, ensuring seamless data flow and reliable application performance.
- Delivered core functionalities including listings, auth, profiles, bookings, and search/filter using a scalable MERN stack.
- Link- https://github.com/Anshika005/HouseHunt

Amazon Clone – Full-Stack E-Commerce Platform | React, Firebase, Express.js, Context API, CSS

- Developed a full-featured e-commerce web app using **React 18** and **Firebase**, replicating Amazon's core features like product entries, cart, order tracking, and user authentication.
- Managed global state with React Context API, enabling real-time cart updates and seamless interaction across 100+ products, while securing user sessions with Firebase Auth.
- Established backend workflows using Firebase Cloud Functions and Firestore for automated order placement and real-time data synchronization.
- Implemented an adaptive UI with CSS and media queries, achieving a 95+ Lighthouse score for performance.
- Link- https://github.com/Anshika005/Amazon_clone.

CERTIFICATIONS

Oracle Java Foundations Associate
Full Stack Developer MERN
Marketing Analytics, NPTEL
IIT KGP Cloud Computing, NPTEL
Jan-Apr 2024

ACHIEVEMENTS

- Tackled over 60+ SQL problems on LeetCode with 70% accuracy, demonstrating strong proficiency in MySQL.
- Solved 120+ Java DSA problems on LeetCode as of 18th June, 2025, actively practicing Data Structures and Algorithms.
- Competed in multiple hackathons (TCS CodeVita, ZS Campus Beats Case Challenge, KIRIT 5.0)

ADDITIONAL

- Languages & Hobbies: Fluent in Hindi, English, Badminton, Travelling, Photography, Dancing
- Soft Skills: Decision Making, Canva, Collaborative Project Execution, Analytical Thinker and Task Prioritization