

Navya Kalla

Visakhapatnam, Andhra Pradesh, 530047 | 7093021981 | navyakalla1111@gmail.com
<https://www.linkedin.com/in/navya-kalla/> <https://github.com/navya1220>

EDUCATION

Vignan's institute of engineering for women, Visakhapatnam B Tech (Bachelor of Technology)_Information Technology (IT) (8.23 CGPA)	2021 - 2025
Narayana Junior College, Visakhapatnam Intermediate_MPC (90.0%)	2019 - 2021
Z.P.High School, Visakhapatnam Secondary School Of Certificate (9.5 CGPA)	2018 - 2019

SKILLS

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js **Backend:** Python, Express, Node.js
Other skills: C, C++, Flexbox, Java, MongoDB

FULL STACK DEVELOPER INTERN

Aptitude Guru Hem | [1-12-2024] – [28-02-2025]

- Developed backend APIs, database schemas, and interactive frontend interfaces for the College Guru and Quizzes projects.
- Gained experience with React, Node.js, MongoDB, and Express.js, improving project functionality and user experience.

PROJECTS

Nxt Trendz (ECommerce Clone - Amazon, Flipkart) (nxttrendz2023.ccbp.tech)

An e-commerce clone (Amazon, Flipkart) with login, products, and product details pages using React Router. Implemented JWT-based authentication, REST API calls, and local storage for user security.
Technologies: React, CSS, Bootstrap, Routing, JWT, REST API.

TechRitz2023 (techritz2023.ccbp.tech)

Developed a website for a college tech fest to streamline event registration process- Utilized frontend technologies such as React.js to design and build the website- Incorporated sections for event details, about information, contact details

Book Store (<https://bookstore-3bpe.vercel.app>)

Full-stack bookstore platform enabling book management (add, edit, delete, view). Built with React, Node.js/Express, and MongoDB.

CERTIFICATES

NPTEL: Programming in c (sliver) by IIT Kharagpur

The NPTEL Programming in C course by IIT Kharagpur covers C programming fundamentals, including syntax, control structures, and advanced concepts like pointers and memory management.

ACHIEVEMENTS

April coding challenge(Nxtwave)

Successfully participated in The Nxtwave April Coding Challenge and achieved boat airdrops as a reward. Demonstrated dedication by consistently committing 4 hours daily to learn and complete the course assignments