ESHA PARIDA

B. Tech. Computer Science and Engineering

Kalinga Institute of Industrial Technology, Bhubaneswar

+91-8917506911eshaparida5@gmail.com Github

Linkedin

EDUCATION

Degree	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech.	Kalinga Institute of Industrial Technology	7.5 (Current)	2022-Present
Senior Secondary	CBSE Board	75.0%	2022
Secondary	CBSE Board	90.0%	2020

EXPERIENCE

Internship

June. 2024 - July. 2024

Intern/ Mahanadi Coalfields Limited, Burla

- Designed and developed Nike E-commerce website with using JavaScript, HTML, and CSS enabling users to browse products, add items to cart, and select shoe colors dynamically.
- Created an interactive calculator using HTML, CSS, and JavaScript, enabling users to perform basic arithmetic operations with a clean and user-friendly interface.

Projects

 Teachnook May. 2024

UI/UX Designing Minor Project

- Designed an intuitive and visually appealing E-commerce app that enhances user experience with seamless product browsing, cart management, and secure checkout.
 - -Created wireframes, prototypes, and interactive mockups using Figma/Adobe XD/Sketch to ensure a smooth and engaging shopping journey.

 Coursera Dec. 2024

Health Systems Development: Health Systems, policy and research

- Successfully completed the course with 97percent score, gaining in-depth knowledge of healthcare policies, system strengthening, and global health challenges.

• AMAZON Clone Nov. 2024

HTML, CSS

- Designed an intuitive and visually appealing layout with a user-friendly shopping experience, replicating key UI components such as product listings, navigation bar, and shopping cart.
- Focused on modern UI/UX principles, ensuring a clean, structured, and scalable front-end design.

Comparative Analysis of NLPA for Text Classification

Jan. 2025

NLP, SVM, CRF, Max Entropy, BBN, Data augmentation

- The analysis focuses on accuracy, efficiency, scalability, flexibility, and contextual handling, helping determine the most suitable model for various text classification tasks and highlighting how data augmentation can improve overall performance.

SKILLS

- Programming: Java, Python, C, C++
- Development: React, HTML, CSS, JavaScript, Node.JS
- Course Work: OOPs, Data Structure Algorithm, Computer Network, Computer Architecture, Operating System, MySql, Linux, Cloud Computing, Machine Learning, Artificial Intelligence
- Tools and Libraries:: Git, GitHub, PHP, Visual Studio
- Non Technical: Content Writing, Actor in Kalakaar society, Volunteer in Youth Red Cross

Positions of Responsibility

• Team Lead, Kalalight, KIIT University

Sept. 2023 - Present

- Performed in theatrical productions, nukkad, and stage plays, showcasing strong acting skills and on-stage presence..
- Volunteer, Youth Red Cross, KIIT University

Sep. 2024 - Present

- Actively participated in humanitarian and community service initiatives, including health awareness campaigns, blood donation drives, and disaster relief efforts.
- Assisted in organizing first-aid training programs and public health workshops to promote safety and well-being.

ACHIEVEMENTS

- Spring Fest, Ranked among the top 5 performers in a prestigious theatre and skit competition at IIT Kharagpur, showcasing
- All India Univerty, Secured a top 10 position in a highly competitive 20Km marathon in the North East Zone, demonstrating