

Mutyala Kalyani

Rajahmundry, Andhra Pradesh

9494358749 | mutyalakalyani211@gmail.com

Objective

A believer in excellence, I am eager to learn new skills, to be efficient and productive for the company's growth, and to broaden my professional skill set. I'm looking forward to working as a software engineer in a multinational corporation and meeting worldwide clientele.

Experience

- Bharat Intern** 10-10-2023 - 10-11-2023
Web Developer Intern

Education

- National Institute of Technology, Meghalaya** 2021-25
Bachelor of Technology
9.23/10
- Tirumala Mahila Junior Kalasala** 2019-21
Higher Secondary School
984/1000

Skills

- C
- C++
- Object Oriented Programming
- Standard Template Library(STL)
- Competitive Programming
- Data Structures and Algorithms
- HTML
- CSS
- JAVASCRIPT
- BOOTSTRAP

Projects

- Hotstar Clone project**
A clone of Hotstar Website using HTML, CSS and JavaScript. I have created this hotstar website clone by using media queries which makes the project responsive.
- Calculator**
Built a calculator which could perform various arithmetic operations. Various html and css concepts are used to structure and style the calculator and to make it responsive. Javascript is used for actual calculations and updating the display screen.
- Website portfolio**
Maintained a professional website portfolio showcasing my web development projects. Demonstrated expertise in HTML, CSS, and JavaScript to create visually appealing and responsive designs. Highlighted project details, objectives, and achievements to showcase skills and experience in web development.

Achievements & Awards

- 1st position in pick and place technical event in cognitia 2022, Tech fest in NIT Meghalaya.
- Helped in conducting several tech events IoT workshops as volunteer in cognitia 2022, Tech fest in NIT Meghalaya.

Certifications

- Certificate of completion for successfully completing Hotstar Clone project using HTML, CSS, Javascript Bootcamp from GDSC KIIT Chapter, Microsoft Learn Students Ambassador and AWS community builders.