GEETHASRI NIMMADALA

Ankapalle, Visakhapatnam • 9542558182 • nimmadalageethasri@gmail.com

SUMMARY

Hi, I am Geethasri a programmer and looking forward to accelerate as a Web-Developer or a software Developer. I am extremely passionate in constantly enhancing my skills and gain expertise.

PROJECTS

Move Easy May 2024 - May 2024

- The Move Easy is a online website which is helpful to the transfer things from one place to another state/place/country.
- Technologies used: HTML, CSS, Javascript.

Fuel Now Aug 2023 - Sep 2023

- This Website allows the Users to order petrol or diesel right to their doorstep.
- · Technologies used: HTML, CSS, Javascript.

Rock Papper Scissor

Apr 2024 - Apr 2024

- Rock Paper Scissor is a game website.
- · Javascript used to design this game.

Calculator

· Calulator is developed using HTML.

EDUCATION

Bachelor of Technology-9.71

Sep 2022 - Apr 2026

University of Engineering and Technology

Specialization in Computer Science And Technology.

Intermediate-97.9% Aug 2020 - Aug 2022

Narayana Junior College

• Relevant coursework in Mathematics, Physics And Chemistry.

ADDITIONAL INFORMATION

- Technical Skills: C++, Python, HTML5, CSS, JavaScript, React JS, SQL, UI/UX, MS-EXCEL, PowerPoint, MS-Word, Communication.
- · Languages: English, Telugu, Hindi
- Certifications: Web Development with HTML5, CSS3, and JavaScript From IBM, Python Essentials From CISCO Networking Academy, SQL From Hacker Rank
- Awards/Activities: Received the "Student Of The Year" Award for outstanding contributions in Academics. LIC

GEETHASRI NIMMADALA

Ankapalle, Visakhapatnam • 9542558182 • nimmadalageethasri@gmail.com

CONTACT



HTTP://WWW.LINKEDIN.COM/IN/GEETHASRI-NIMMADALA-3257B7270



https://github.com/geethasri09

CAREER OBJECTIVES

- Learn new skills by working under a challenging firm in the domain.
- Update myself so I can follow up with the projects & guide my team.
- To accomplish few milestones in the domain with expertise.

ACTIVITIES

- · Worked as Class Representative for 1 year.
- · Participated in Hackathons across multiple platforms.
- Participated in Coding Competitions and Poster Presentation.