AARTHI KATTA | Full Stack Developer

Email: aarthiraju23527@gmail.com YouTube: https://www.youtube.com/@ithraatech4261

LinkedIn: https://www.linkedin.com/in/aarthi-raju-97880a31a/

About Me

"Experienced software developer with 2 years of expertise in designing, developing, and managing complex web applications and software solutions. Transitioned from front-end development to MERN stack development by mastering the latest technologies. Skilled in thriving within fast-paced environments, and creating high-quality, scalable software products. Seeking opportunities to leverage my skills, multiply my experience, and contribute to impactful projects."

Education

Bachelor's of Technology (B.Tech) | Computer Science and Engineering

2019 - 2023

Nadimpalli Satyanarayana Raju of Technology, Visakhapatnam

CGPA: 7.8

Intermediate | MPC 2017 - 2019

Nadimpalli Satyanarayana Raju of Technology, Visakhapatnam

CGPA: 9.6

Skills

Programming Languages: Javascript, Fundamentals: Python, Java

Frontend Technologies: React.js, HTML-5, CSS, Bootstrap

Backend Technologies : Node.js, Express.js

Databases: MongoDB, MySQL

Version Control and APIs: Git, Github, Postman

Data Visualization | BI Tools: MS Excel, Power BI

Design Tools : Figma, Canva

Soft Skills: Communication, Problem Solving, Leadership, Time Management, Team Management,

Adaptability, Critical Thinking, Creativity.

Experience

Frontend Developer and Trainer

July 2023 - Dec 2024

Demy Software Solutions, Visakhapatnam

- Skilful Presentations that Involve Communication and Interactivity
- Designed and implemented web applications using Node.js, React, and MySQL, enhancing user sign-ups and
- database interactions.
- Optimized application performance in database interactivity.
- Conducted code reviews and provided mentorship to junior developers, fostering a culture of continuous learning and improvement.

Software Developer Intern

Dec 2022 - May 2023

Demy Software Solutions, Visakhapatnam

- Pillared on Basic Knowledge of Front End Development.
- Enhanced Skills on Data Structures and Algorithms