

JASTI AMARNADH

+91 9502953302 | amarnadhjasti123@gmail.com

LinkedIn: <https://www.linkedin.com/in/amarnadh-jasti-4aaa92209/>

Github: <https://github.com/Amarnadh12345>

EDUCATION

- **Aditya College of Engineering, Surampalem** **CGPA:7.2**
Btech (Electronics & Communication Engineering), 2020-2024
- **K.V.S.R.T Junior College, Chilumuru** **CGPA:9.8**
Intermediate (MPC), 2018-2020
- **Green Field High School,Kamepalli** **CGPA:9.7**
SSC, 2017-2018

INTERNSHIPS

- **Web Developer Intern, Technical Hub, Surampalem** **July-April 2023**
I immersed myself in a dynamic learning environment, refining both front-end and back-end. Collaborating on diverse projects, I actively contributed to the creation of robust applications, utilizing HTML, CSS, JavaScript, React Js, Node Js, and MongoDB Database. This experience, while emphasizing continuous improvement in backend capabilities, provided practical insights into industry standards and real-world application scenarios.

PROJECTS

- **Hospital Management Website | React Js, Node Js, MongoDB**
I spearheaded the development of a cutting-edge Hospital Management Application, revolutionizing manual processes within healthcare institutions. This web application seamlessly generates outpatient (OP) records, captures patient details, and monitors medical stock availability. Leveraging React Js, Node Js, and MongoDB Database, the project showcased my commitment to digital transformation and ability to deliver streamlined solutions for enhanced operational efficiency in healthcare.
Code Info: <https://github.com/Amarnadh12345/APOLLO-SHINE>
- **Restaurant Management System | Java, File System, CSV**
This Restaurant management system is a console-based java project. The project is about managing restaurant orders and generating bills for orders. Designed with user-friendliness in mind, it enables owners to seamlessly maintain their restaurant operations, track orders, and make necessary modifications to order data.
Code Info: <https://github.com/Amarnadh12345/heroviredassignment-3>
- **Car Rental Website | React Js, Node Js, MongoDB**
This innovative real-time car rental application offers a seamless user experience, providing two distinct login interfaces for both customers and owners. Users have the convenience to create their accounts, effortlessly book their preferred vehicles, and effortlessly manage their booking details. For

owners, the system enables effortless car management, allowing them to add new vehicles, update existing car information, and gain valuable insights into their bookings.

Code Info: https://github.com/Durgaprasad-2002/Client_Car

Live Demo: https://durgaprasad-2002.github.io/Client_Car/

TECHNICAL SKILLS

- Languages: Java, Python
- Web Development: Html, CSS, JavaScript, Node Js, Express Js
- Frameworks: React Js, Bootstrap
- Database: MongoDB
- Developer Tools: VS Code, Git, Postman

CERTIFICATIONS

- IT Specialist JavaScript
- MTA Python
- Java Foundations by Oracle Academy
- Front-end technologies by Epam

ACHIEVEMENTS

- Completed over 150+ problem-solving challenges on Leet Code.
- Successfully tackled over 100+ problems on GeeksForGeeks.
- Achieved Various Badges in Hacker rank.