GANESH PALLAM

Entry-Level Developer

Address: Bangalore, Karnataka

Phone: +91 8296096782 LinkedIn: linkedin.com

Email: pallamganesh213@gmail.com GitHub: github.com

OBJECTIVE/SUMMARY

Motivated and detail-oriented software development graduate with foundational knowledge in java programming language and front-end development. Skilled in creating user-friendly interfaces and eager to contribute to a dynamic software development team.

EDUCATION

Bachelor of Technology in Electronics and Communication (B.Tech ECE)
Vel University, Chennai 2023
CGPA: 8.29

Board of Intermediate Education (MPC)
Suvarna Bharathi, Hindupur 2019

CGPA: 9.57

Secondary High School

Zilla Parishad High School, Gownipalli 2017 CGPA: 9.3

TECHNICAL SKILLS

Languages: Java, JavaScript(ES6+), HTML, CSS

• Frameworks/Libraries: React, Redux

• CSS Frameworks: Tailwind CSS, Material UI

• Tools: Git and Github, Visual Studio Code

• Development Methodologies: Agile, Scrum

• **Key Courses:** Web Development, Responsive Design

PROJECTS

Ecommerce website using React JS

- I create a electronic commerce website, it is an online platform that facilitates the buying and selling of goods and services over the internet.

- Developed an Amazon clone e-commerce platform using React JS library, harnessing Material UI for enhanced design, and Firebase as a backend-as-a-service solution.

Traffic Prediction for intelligent transportation system using deep learning

- In this work, we implement the application to detect the number of vehicles in the images from the users.
- These systems can be very helpful in decision making to handle the present scenario to guide early interventions to manage these traffic regulations very effectively.
- we are using the Yolo pretrained weights to detect the vehicles in the junctions, X and Y junction analysis we have done in this application.
- The system is likely to collect images from the user to clear signals for the lanes which has highest count of vehicles.

CERTIFICATIONS

- Front End Web Development with React, [Digital Lync], [2024]
- Java Course Certification, [Digital Lync], [2024]

ACADEMIC ACHIEVEMENTS

- Boosted overall efficiency by 20% through meticulous execution processes.
- Attained Accuracy in getting project results without any errors.

SOFT SKILLS

- Problem Solving: Ability to address complex issues with effective solutions.
- Team Collaboration: Experience working in team environments and contributing to shared goals.
- Effective Communication: Strong communication skills, both verbal and written.
- Time Management: Efficient in managing multiple tasks and deadlines.
- Adaptability: Quickly adaptable to new technologies and changing environments.
- Attention to Detail: High attention to detail in coding and design.

LANGUAGES

- English
- Telugu

Bangalore, Candidate Name :

Karnataka Ganesh Pallam