Dhanunjainaidu Meesala

9392885883 | lakshmidhanunjainaidu.m@gmail.com | Linkedin | Github

EDUCATION

National Institute of Technology, Agartala	2020 - 2024
Bachelor of Technology in Electronics and Communication Engineering	CGPA- 8.47
Bhashyam Junior College	2018-2020
Intermediate(XII)- $BIEAP$	CGPA- 9.53
Bhashyam High School	2017-2018
$High\ School\text{-}SSC$	CGPA-9.8

EXPERIENCE

JTR High Yields Agro Pvt Ltd

06/2025 – Present

Role: Software Development Engineer 1 [ReactJS, TypeSript, Cloudflare, REST APIs]

- Building full-stack solutions from the ground up for internal operations, including an inventory dashboard and e-commerce integration system.
- Developing backend services by integrating data from multiple third-party APIs and cloud databases, transforming and streamlining them for seamless internal use.
- Implementing deployment pipelines and edge computing solutions using Cloudflare Workers for real-time system performance.

Corundum Technologies Pvt Ltd

09/2024 - 02/2025

Role: Full Stack Developer [ReactJS, Flask, MongoDB, PostgreSQL, LDAP, Socket.IO]

- Developed internal tools such as a ticketing system, criminal intelligence dashboards, and analytics portals by handling both frontend and backend development.
- Integrated chat systems and ticket-based analytics tailored to various roles; implemented secure backend authentication using LDAP and API testing with Postman.
- Led the development of a financial analysis module to detect suspicious transactions and unify intelligence data across law enforcement systems.

SKILLS

Languages: Python, JavaScript, TypeScript, C++, C, SQL

Developer Tools: Postman, VS Code, GIT, Cloudflare Workers, Postman

CS Fundamentals: Data Structures, Algorithms, OOPS, DBMS, Machine learning, OS(Basic)

Web development: HTML, CSS, JavaScript, ReactJs, Bootstrap, Flask, Mongodb, PostgreSQL, Rest API's

PROJECTS

Attendance and Task Management System | React, Redux, Flask, MongoDB, Socket.IO 0

01/2025

- Developed a full-stack app with role-based access (Admins, Managers, Employees) for secure attendance and task handling.
- Implemented real-time chat and notifications using **Socket.IO** (**React.js** + **Flask**) to enhance team collaboration and responsiveness.
- Used **React-Window** to virtualize large datasets, improving front-end performance.
- Designed dashboards with interactive charts for attendance trends and task analytics.

Score Alerts | Python, BeautifulSoup, win10toast

05/2023

- Scraped live cricket match data from ESPN Cricinfo using BeautifulSoup.
- Integrated Windows Toast notifications via win10toast every 30 seconds.
- Enabled user input to track custom matches and receive personalized alerts.

CERTIFICATIONS

• Python - Udemy

• C++ - Udemy

• Data Structures and Algorithms - Udemy