

HIMAMTEJA



:- www.linkedin.com/in/himamteja-peyyala-38313b293



:- <https://github.com/himamteja/Himamteja>

CONTACT



9502162184



teja.peyyala2002@gmail.com



<https://github.com/Himamteja>



Nellore(D), Andhra Pradesh - 524309.

SKILLS



Programming & Back-end:- Java, ADV Java

Front-end:- HTML5, CSS, JS, REACT.

Database:- MYSQL

Tools & Platforms:- Eclipse, VS Code & GitHub

Soft Skills:- Problem Solving, Good with Communication.

Qualities:- Time Management, Adaptability, Teamwork.

EDUCATION



Bachelor of Technology

Aditya Engineering College,
Surampalem, Kakinada. (A.P) 2022 -
2025

Diploma

Govt.Polytechnic college,Gudur,
S.P.S.R.Nellore. (A.P) 2019 - 2022

10th -SSC

Z.P.P.High School, Dagadarthi,
S.P.S.R.Nellore, (AP) 2018-2019

LANGUAGES



Telugu



English



Hindi



HOBBIES



- Playing Cricket
- Playing Kabaddi
- Listening Music
- Watch Animes
- Drawings

PROFILE



A highly motivated and detail-oriented Mining Engineering student with a strong foundation in analytical thinking and problem-solving. Passionate about software development and eager to apply technical and programming skills in real-world applications. Seeking a challenging position in a forward-thinking organization where I can contribute to impactful software solutions while continuously growing as a developer.

PROJECTS



1.Foodie Web Application (Java, Servlets, JSP, JDBC)

2025-2025

- Built a dynamic food-ordering web app using Java Servlets, JSP, and MVC architecture.
- Implemented user login, menu display, cart management, and order confirmation features.
- Connected MySQL database using JDBC to store users, menu items, and orders.
- Designed responsive HTML/CSS JSP pages for smooth navigation and UI flow.
- Fixed backend issues such as session handling, input validation, and null-value errors.

2.Simple Calculator

- Built a responsive simple calculator using HTML, CSS, and vanilla JavaScript.
- Implemented core arithmetic operations such as addition, subtraction, multiplication, and division.
- Designed a clean and user-friendly UI layout using modern CSS styling.
- Added JavaScript-based input handling and real-time display updates for accurate results.
- Ensured smooth button interactions and error-free calculations through event listeners and validation.
-

Achievements/Participations



2022-2025

- I have completed a research paper on Advancing Mining Safety:- Real-time load monitoring Device for Rock Mechanics Applications by NITK(Surathkal), Karnataka.
- I participated in the Road Safety Hackathon jointly organized by NHAI and HOAI, and I was shortlisted for Round 2.
- Completed the MyBharat Government Certificate Program, strengthening my understanding of national initiatives, youth development, and citizen responsibilities.
- Earned the Naukri Skills Certification, enhancing my job-readiness, professional skills, and career development knowledge.
- Actively participated in MINARE-2K24, a prestigious national-level Geo-Mining Fest conducted by NIT Rourkela, showcasing innovations in mining and geosciences.