

# Darvish Yadav Dega

Hyderabad

+918125637200 | darvishyadav6655@gmail.com | [Linkedin](#) | [Github](#)

## Summary

Full-stack web developer skilled in HTML, CSS, JavaScript, React.js, Node.js, MongoDB, and MySQL, with strong experience in building responsive user interfaces, integrating REST APIs, developing backend logic, and working with modern development tools. Pursuing a B.Tech in Computer Science at GRIET and a BS in Data Science at IIT Madras. Proficient in Git, GitHub, Postman, and clean code practices, version control workflows, and database management. Strong foundation in programming, problem-solving, and full-stack application development using industry-standard frameworks and tools.

## Education

<b>Gokaraju Rangaraju Institute of Engineering and Technology</b> B.Tech – Computer Science Engineering <i>Coursework: Data Structures, Algorithms, DBMS, Computer Networks, Web Development, Object-Oriented Programming</i>	September 2023 – July 2027 Hyderabad, India
<b>Indian Institute of Technology (IIT) Madras</b> BS Degree Program in Data Science (Ongoing) <i>Coursework: Python Programming, Statistics, Machine Learning Foundations, Computational Thinking, Data Management</i>	Hyderabad, India
<b>Deeksha Junior College</b> Intermediate (September 2021 – May 2023) – 90% SSC (10th) – 81%	August 2021 – May 2023 Hyderabad, India

## Skills

- Programming:** C, C++, Python, Java, JavaScript
- Web Development:** HTML, CSS, React.js, Node.js, REST APIs
- Database:** MongoDB, MySQL
- Tools:** Git, GitHub, Postman, Figma
- Soft Skills:** Problem-Solving, Teamwork, Communication, Management

## Experience

<b>Computer Society of India — Admin &amp; Coordinator</b> • Coordinated and supported 4+ technical events, workshops, and hackathons across the academic year. • Managed communication and logistics for 200+ students, ensuring smooth event execution.	November 2024 – December 2025
<b>Class Representative — GRIET</b> • Acted as the communication link for a class of 60+ students, improving information flow and issue resolution.	October 2023 – July 2027

## Projects

### NourishNet (Ongoing)

- Developed a web-based surplus food redistribution platform connecting restaurants and event venues with NGOs to minimize food waste and enable efficient, location-based food donation and collection.
- My Contribution:** Designed and implemented 8+ responsive front-end screens, built food listing and NGO claim workflows, integrated map-based location tagging, and coordinated with backend teams for REST API integration.

### TireHire (Ongoing)

- Built a full-stack, merit-based hiring platform that ranks candidates into tiers using domain-specific assessments and contests, enabling recruiters to efficiently identify and hire skilled talent.
- My Contribution:** Developed the frontend using HTML, CSS, JavaScript, and React.js, implementing candidate dashboards, domain selection, assessment flows, and recruiter interfaces for a seamless user experience.

## Certifications

• Cisco: Introduction to Cybersecurity	November 2023
• EduSkills: AI/ML Virtual Internship	September 2025