

# Vijaya Kumar Gavara

📞 +91-6303479435

✉️ vijayakumargavara@gmail.com

.linkedin.com/in/gavara-vijaya-kumar/

github.com/VijayaKumarGavara/

## PROFILE SUMMARY

Full-stack developer skilled in JavaScript, Node.js, React, MySQL, and building end-to-end web applications. Strong problem-solving background with hands-on experience through projects like Dhanya Sethu, Guardian Save, and TaskFlow.

## EDUCATION

- |   |                  |
|---|------------------|
| • <b>B.Tech in Computer Science and Engineering</b> | 2021 - 2025      |
| R.V.R. & J.C. College of Engineering, Guntur        | CGPA: 8.38       |
| • <b>Intermediate</b>                               | 2019 - 2021      |
| Sri Chaitanya Jr College, Vishakapatnam             | Percentage: 96.7 |
| • <b>Secondary Education</b>                        | 2018 - 2019      |
| Sri Vidhyanikethan School, Rajam                    | CGPA: 9.7        |

## SKILLS

**Languages:** JavaScript, Java, Python, C

**Frontend :** React, HTML5, CSS3, Tailwind CSS

**Backend:** Node.js, Express.js

**Databases:** MySQL.

**Developer Tools:** Git, GitHub, VS Code, Postman

## EXPERIENCE

- |  |                |
|--|----------------|
| • <b>Web Developer Intern</b>  | Jan - May 2025 |
| TS Bridge Edu  |                |
| · Managed and updated WordPress-based website by adding new courses and customizing pages to improve user accessibility. |                |
| · Deployed modified code and hosted updates, ensuring smooth functionality and version control via GitHub.               |                |
| · Collaborated with the team to maintain content accuracy and deliver timely website enhancements.                       |                |

## PROJECTS

- **Dhanya Sethu | Agri Procurement & Payment Tracking System**

Technologies Used: Node JS, Express JS, My SQL, JavaScript, CSS, HTML, Cloudinary.

- A platform enabling farmers, buyers, and workers to manage procurement, approvals, and payments through a secure role-based workflow. Designed efficient backend flows for cost assignment and transaction tracking, improving accuracy in local agri-trade operations.

- **Guardian Save | Banking Transaction Prototype**

Technologies Used: PHP, My SQL, CSS, HTML.

- A role-based access control model for high-risk UPI-style transactions, introducing multi-step verification for safer digital payments. Demonstrated at a college tech event, showcasing its potential to reduce unauthorized transactions. Conceptually similar to todays UPI Circle safety features.

## CERTIFICATIONS

- C Programming - IIT Bombay (Spoken Tutorial)
- Python - Kaggle
- SQL - HackerRank
- Java - NPTEL

## EXTRA CURRICULAR ACTIVITIES

- Actively participated in community service initiatives, organized social awareness campaigns.
- Competed in intra-college technical events and coding competitions.
- Collaborated on team projects, learning and implementing new technologies.