

## SIVA SANKAR TIBIRISETTI

PH. No: 7780656076.

Email ID: t.shivashankar0153@gmail.com.

GitHub Profile: <https://github.com/Sivasankar-tibirisetti>

### PROFESSIONAL SUMMARY:

- I have knowledge in **HTML5, CSS3, JAVASCRIPT (ES6), React JS, Redux, BOOTSTRAP 4/5.**
- Interested to learn new technologies in **backend- Node JS, PHP, MySQL.**
- Building responsive web applications and single-page applications through hands-on projects. Passionate about learning backend technologies and improving full-stack development skills.

### EDUCATION:

- **Graduation:** B.tech from Pragati Engineering College, Surampalem in 2024.

### TECHNICAL SKILLS :

#### **Front-End Development:**

- **Languages :** HTML5, CSS3, JavaScript (ES6+) , DOM Manipulation, Responsive Design
- **Frameworks/Libraries :** React.js, Bootstrap, jQuery
- **Single Page Applications (SPAs) Development**
- **Basic knowledge on PHP & MySQL in Backend**
- **Version Control Systems:** Git, GitHub

### Projects:

#### 1.Financial-Dashboard

- Built an interactive financial dashboard UI using React.js and JavaScript
- Displayed and visualized financial data using charts and reusable components
- Focused on clean UI, responsiveness, and structured data handling

**Tech:** React.js, JavaScript

Live Link: <https://financial-dashboard-sooty-zeta.vercel.app/>

#### 2.Grocery Bill Generator

- *Built a responsive grocery billing application using HTML, CSS, and JavaScript*
- *Implemented dynamic bill calculation, GST logic, and real-time updates*
- *Designed a clean, print-ready bill interface*

**Tech:** HTML, CSS, JavaScript

**Live:** <https://bill-shankar.netlify.app/>

### Internship Experience & Certifications:

- *Built static web templates during early learning using HTML, CSS, and JavaScript, strengthening frontend fundamentals.*
- *Gained foundational exposure through virtual internships and certifications in Cloud, Cybersecurity, and AI/ML via AWS Academy, Microsoft Azure, Cisco, Palo Alto, and Infosys Springboard, improving self-learning and technical understanding.*