

BARA LAKSHMI AKASH

📍 Bhimavaram ✉ akash80920@gmail.com ☎ 9063981064 [in linkedin.com/in/akashbara](https://www.linkedin.com/in/akashbara) github.com/Akash-bara

Career Objective

Focused on software and web development, aiming to create efficient, modern, and user-friendly applications that solve real-world problems.

Education

B.Tech in CSE (Cybersecurity, Blockchain, IoT)	2023–2027
SRKR Engineering College, Bhimavaram, CGPA: 9.07/10	
Board Of Secondary Education Andhra Pradesh	2021–2023
Sri Chaitanya Intermediate College, Razole, 96.80%	
Secondary School Certificate	2019–2021
Nalanda (EM) Public School, Percentage: 100%	

Technical Skills

- **Programming:** Java, JavaScript, Python, C
- **Frontend:** HTML, CSS, ReactJS
- **Backend:** NodeJS, ExpressJS
- **Framework:** Bootstrap
- **Databases:** MongoDB, MySQL
- **API:** REST API
- **Tools:** Git, GitHub, VScode

Soft Skills

- Communication
- Problem-Solving
- Adaptability
- Leadership
- Time Management
- Teamwork

Projects

Portfolio Website	HTML, CSS, JS
<ul style="list-style-type: none">• A personal portfolio website to showcase my work, skills, and achievements.• Personal website showcasing projects, skills, and achievements.• Responsive, modern UI, with interactive elements.	
• View Live	
Full Stack Dev Projects	HTML, CSS, JS
<ul style="list-style-type: none">• Collection of small full-stack applications demonstrating practical coding skills.• Calculator, Text-to-QR, Password Generator.• Clean UI and user-friendly flows.	
• GitHub	
Food Adulteration Website	HTML, CSS, JS
<ul style="list-style-type: none">• A community-focused platform to raise awareness about food adulteration.• Community site for food adulteration tests.• Interactive layout, improved UX.	
• View Live	
ReactJS Projects	ReactJS, AI Tools
<ul style="list-style-type: none">• React applications demonstrating interactive UI and state management.• To-Do List, Color Converter, Stopwatch.• React hooks, props, state management.	
• GitHub	

Certifications

- C Programming – Cisco
- Introduction to Cybersecurity – Cisco
- Introduction to Python – Cisco