PAVAN SAI KONGA

konga.pavansai11@gmail.com \ 7981339911 in linkedin.com/in/pavan-sai-konga-125882257/

Warangal, Telangana GitHub Portfolio

PROFILE

Final-year Computer Science student with a solid foundation in programming, algorithms, and software development. Proven ability to solve complex problems through academic projects and coursework. Skilled in various technologies and passionate about applying knowledge to real-world challenges in the tech industry. Seeking opportunities to contribute technical expertise and enthusiasm to innovative teams.

EDUCATION

Bharath institute of higher education and research

B. Tech Computer science 2021 - 2025 | Chennai, India

Narayana Junior College

Intermediate 2019 - 2021Narayana Junior College, India

Ekashila E-Techno School

Schooling

2018 - 2019 | Warangal, India

SKILLS

Programming Languages &

Technologies: HTML5, CSS3,

JavaScript, MariaDB

Abilities: Problem Solving, Team

Work, Project Management

Tools: Git, GitHub

CERTIFICATES

- AICTE
- IBM
- NPTEL
- AlmaBetter
- Prompt Engineering(Great Learning)

INTERESTS

Playing games | Driving | Excited to learn new things

EXPERIENCE

FRONTEND DEVELOPER INTERN

2023 - present | Bengaluru, India

- Gained invaluable experience at AlmaBetter by applying theoretical knowledge from a B.Tech ☐ in Computer Science to real-world projects.
- Currently interning at AlmaBetter, actively exploring and gaining more knowledge in software development while collaborating with peers and mentors.

SWIGGY AGENT

2023 | Chennai, India

- Resolved an average of 30 customer queries daily, maintaining a 95% customer satisfaction rate.
- Enhanced communication skills by effectively addressing and resolving customer queries.

PROJECTS

Portfolio 🗷

Html5, CSS3, JavaScript

- Developed a personal portfolio using HTML, CSS, and JavaScript.
- This project honed my skills in responsive web design, interactive UI elements, and modern coding practices.
- Successfully implemented responsive design principles, ensuring 100% mobile compatibility for the website.

Fake News Detection System

Python, Streamlit, Machine Learning

- Currently developing a Fake News Detection System using Python, Streamlit, and Machine Learning.
- Enhancing skills in data analysis, natural language processing, and building interactive web applications.
- Improved data processing speed by 10% by optimizing algorithms.
- Achieved 90% accuracy in detecting fake news during preliminary testing
- Excited about the progress and looking forward to the final implementation.