Vamsi Krishna Panga

Hyderabad, Telangana, 500074 | 8309792688 | <u>vamsikrishnapanga77@gmail.com</u> https://www.linkedin.com/in/vamsikrishna-panga-237041229/

EDUCATION

Nxtwave Disruptive Technologies

Aug 2022 - Ongoing

Industry Ready Certification in Data Analytics

Koneru Lakshmaiah University, Guntur

2017 - 2021

B Tech (Bachelor of Technology)_Electronics & Communication Engineering (ECE)

(7.82 CGPA)

FIITJEE Junior College, Hyderabad

2015 - 2017

Intermediate_MPC (8.36 CGPA)

Narayana Olympiad School, Hyderabad

Secondary School Of Certificate (8.0 CGPA)

2014 - 2015

SKILLS

Frontend: HTML, CSS, Bootstrap, React JS

Backend: Python, Node JS

Databases: SQLite

Data Analytic: Advanced Python(Numpys & Pandas), Power BI,

Tableau

PROJECTS

Todos Application (vamsitodoapli.ccbp.tech)

A task management solution, designed to make life easier.

- Streamlined task management through a combination of HTML, CSS, and Bootstrap for an intuitive interface.
- Seamless CRUD operations through JavaScript event listeners and dynamic UI updates.
- Secure task persistence with local storage methods, ensuring that your tasks are always available.

Technologies used: HTML, CSS, JS, Bootstrap

Food Munch (pvamsifood.ccbp.tech)

Discover the world of food with this responsive website that showcases a comprehensive list of food items.

- Designed with a user-centric approach, this website features HTML structure elements and Bootstrap components to ensure a seamless experience.
- Get a closer look at the food items with product videos, available at the click of a button.

Technologies used: HTML, CSS, Bootstrap

My Projects (My Projects Page) (pvamsipodcast.ccbp.tech)

Developed an online showcase of an individual's projects for interviewer assessment

- Crafted the banner segment and project cards with a variety of HTML block and inline elements.
- Refined the website's look with CSS3 methods, including background, flex, box model properties, and a mix of relative (vh, vw) and absolute (px) units.

Technologies used: HTML, CSS, Bootstrap