

JAYANTH PENTA

Phone No: +91 9347038049 | <https://github.com/JayanthPenta> | jayjayanth345@gmail.com
<https://www.linkedin.com/in/jayanth-penta-a69118249> | <https://jayanth's-portfolio-dev.netlify.app/>

Objective:

Highly Motivated and adaptable Entry-level UI Developer specializing in React.js, building responsive and interactive user interfaces. Proficient in HTML, CSS, JavaScript and ReactJS, with SQL for database and Python knowledge for data integration and full-stack understanding. Focused on delivering high-quality, efficient code and seamless user experiences.

Education:

- Avanthi's St Theresa Institute of Engineering And Technology (B.Tech)**, Vizianagaram **2019-2023**
Electronics And Communication Engineering [ECE] GPA 7.0
- NRI Jr College**, Visakhapatnam **2017-2019**
Intermediate [MPC] GPA 9.4
- Oxford High School**, Visakhapatnam [SSC] **2017**
GPA 8.3

Work Experience:

Full Stack Development Intern[Course]

Feb/2024– Nov/2024

LTE Tech Soft, Hyderabad [Panjagutta]

- Demonstrated strong programming skills in HTML, CSS, JavaScript, and React.
- Proficient in fetching data from RESTful APIs using fetch, axios, or similar libraries.
- Experienced in managing API response states using React's useState and useEffect hooks.
- Deployed front-end applications on netlify
- Proven track record of delivering high-quality, user-friendly interfaces that meet client requirements.
- Actively participated in team discussions, contributing ideas and solutions to enhance project outcomes.

Technical Skills

- React js
- HTML /CSS
- Python Programming (basic)
- GitHub
- Javascript
- Bootstrap
- Ms Excel
- SQL
- Tailwind CSS

Project Work

Designed a Responsive Portfolio using HTML, CSS, JavaScript

- Mini Projects - Analog Watch, Calculator and Stopwatch using HTML, CSS, JAVASCRIPT
- Portfolio URL : <https://jayanth's-portfolio-dev.netlify.app/>
- FlipMart URL : <https://jayanth's-flipmart-shop.netlify.app/>
- Academic Project
 - Fake Profile Recognition in Social Media Platforms using Machine Learning**
 - Technologies Used:
Machine Learning (Supervised Learning), Python
 - Project Discription:
In This Project, We Can Identify Fake Profiles in Online Social Media Networks Like Facebook, Twitter and Instagram

Languages known:

- English : Fluent
- Telugu : Native
- Hindi

Declaration:

I hereby declare that the information given above is true to the best of my knowledge.

Jayanth Penta