JADA KAVITHA

Vijayawada, Andhra Pradesh

kavithanarayan573@gmail.com

m www.linkedin.com/in/j-kavitha 8143082056

https://github.com/k1j-kavitha

Profile Summary

 Being Ambitious and Adaptability who is currently pursuing Bachelor of Technology [CSE] at Andhra Loyola Institute of Engineering and Technology. Possessing strong Interpersonal skills and a passion for technology. Seeking a position to utilize my skills and abilities in the information technology that offers professional growth while being resourceful, innovative and flexible. I am eager to kickstart my career and contribute positivity to a forward thinking organization.

Education

Andhra Loyola Institute of Engineering and Technology 2022-present

B.Tech(CSE), CGPA: 8.77/10 Vijayawada, Ap

S.A.V&N.V.J.R College 2020-2022

Intermediate(MPC) Jaggaiahpeta,Ap

Z.P.HIGH School 2019-2020

SSC,Marks:570/600 Anumanchipalli, Ap

Experience

Yhills-Web development Intern-view credentials

01 June 2024- 30 Aug 2025

- Developed dynamic websites using HTML, CSS, JavaScript, and backend frameworks
- Completed real-world projects involving API integration and responsive design.
- Used Git/GitHub for version control and collaboration with team members.
- Enhanced debugging skills, optimized performance, and ensured cross-browser compatibility.

Prodigy Info Tech- Data Science-view credentials

June 2024 - July 2024

- Analysed and processed large datasets for insights and model development.
- Gained hands-on experience in Python, Pandas, Numpy, and data visualization tools.

Projects

Consortium Navigator

- Built a consultancy directory platform with user-friendly interface and ratings-based selection.
- Enabled location-based filtering to help users find nearby consultancies.
- Designed smooth registration flow and seamless navigation for easy service exploration.
- Focused on study abroad planning, visa assistance, career counseling, and educational consulting.

College Companian

- Developed a web-based application for autonomous engineering colleges to centralize academic resources
- Designed a user-friendly landing page with navigation for academic years and an events section.
- Implemented year and semester navigation for easy access to subjects and educational materials.
- Incorporated features like discussion forums and integration with learning management systems to enhance user engagement and resource accessibility.

Technical Skills

Analytical Tools: Excel, Power BI

Languages: HTML, CSS, JavaScript, Java, Python, SQL, C, C++

Technologies/Frameworks: GitHub, Pandas, NumPy, Web Development.

Extracurricular / Certifications

- YHILLS-Web development -view credentials
- ALIET-Data Science Using Python- <u>view credentials</u>
- Prodigy Infotech-Data Science-<u>view credentials</u>
- Infosys Spring Board-Artificial Intelligence Foundation Certification-view credentials
- Infosys Spring Board-Artificial Intelligence Primer Certification- view credentials
- Wadhwani Foundation-Job Ready Employability Skills-<u>view credentials</u>