KAVYA LALITHA PANDI

Vijayawada, Andhra Pradesh

+91 7981896072 kavyalalitha01@gmail.com https://www.linkedin.com/in/kavya-pandi/ github.com/kavya42

CAREER OBJECTIVE

Logical and organized individual with a strong foundation in programming language. Want to explore all kinds of work sections in order to enhance my all-round development, skill and growth-oriented working. Excellent teamwork, interpersonal and communication skills. Looking to start a career as an entry-level professional with a reputed IT company.

EDUCATION

SRM University, AP

 $07\ 2019-07\ 2023$

B. Tech - CGPA - 8.23

Amaravathi, India

Sarada Educational Institution

07 2017 - 03 2018 *Vijayawada, India*

Intermediate - M.P.C - CGPA - 9.11

07 2015 - 03 2016

Nalanda Viday Niketan

10th Class - CBSE - CGPA - 9.6

Vijayawada, India

TECHNICAL SKILLS

Programming Languages: C. C++. Python, Java.

Web Technology: HTML, CSS, Javascript

DataBase: Mysql, PHP

Technologies/Frameworks: Windows, Git, GitHub, Bootstrap

INTERNSHIP

360 Research Foundation

 $05\ 2021 - 07\ 2021$

Web Development Intern

Bihar, India

- Designed and built one of the webpages of their main website according to their requirements, responsive Webpage. The front-end was produced using HTML, CSS, JS.
- Communicated with end-users for requirement gathering, and understanding the workflow for testing and designing the application.
- · Worked as a team leader during the internship and guided the team through the entire internship.

SRM University AP

present

Research Intern

Amaravathi, India

Working as a research intern under the guidance of Professor Privanka S on the topic "Secure Image."

• Working as a research intern under the guidance of Professor Priyanka S on the topic "Secure Image Transmission of Medical Things(IOMT)" using IOT.

PROJECTS

Health Care Management System | HTML, CSS, JS, Mysql, PHP, Xampp, Bootstrap

- In this project we created a website for the health care management system to help healthcare providers to collect, store, retrieve, and utilize the patient's information more efficiently and enable better patient care.
- https://github.com/kavva42/HealthCareManagment-system

School Website | HTML, CSS, JS

- Designed and developed a web application for school to showcase each and every aspect of the school and students achievements.
- https://github.com/kavya42/School-website

Portfolio | HTML, CSS, JS

- Designed and developed a portfolio.
- https://github.com/kavya42/portfolio

Image Encryption | Java

- In this project we encrypt and decrypt images using DES using algorithm and java programming.
- https://github.com/kavya42/ImageEncryption

CERTIFICATIONS

- Internet Of things using Machine Learning Bolt IOT
- Introduction to the Internet Of things Cisco IOT
- Introduction to cloud Oracle Cloud Infrastructure Foundations