PENTAPATI VENKATA SURYA KAMAL

FULL STACK DEVELOPER

PROFILE

CONTACT

+91 93940 31141 vskvl19@gmail.com https://github.com/VenkataSuryaKamal/ personal_portfolio.git 11-223/3 chandanapuri colony, prahaladapuram, visakhapatnam-530027	Seeking a position to start my career in a high professional environment in the field of computer science and engineering of artificial intelligence and machine learning and use my knowledge and hard work in development of the company along with upgrading my skills to meet the requirements for the field of working WORK EXPERIENCE DEMY SOFTWARE SOLUTIONS INTERN May 2023 - Present Visakhapatnam, India
SKILLS Programming Languages: HTML5 CSS3 JavaScript Python Java C++ C Frameworks: Bootstrap NodeJS Database: SQL	 present my role in the internship was to develop the responsive web site I gain knowledge on the html5, css3, bootstrap, JavaScript, ReactJs & NodeJs. Developed a project of restaurant website. link: https://github.com/VenkataSuryaKamal/restaurant_web_application.git Developed some clone applications like amazon and meesho amazon-link: https://github.com/VenkataSuryaKamal/Amazon_clone.git meesho-link: https://github.com/VenkataSuryaKamal/meesho_clone.git Developed a stopwatch and analog_clock with responsive analogclock-link: https://github.com/VenkataSuryaKamal/analog_clock.git stopwatch-link: https://github.com/VenkataSuryaKamal/Stopwatch.git OASISINFOBYTE INTERN NOV 2022 - DEC 2022 Visakhapatnam, India Developed some calculator, todo list, tribute page using HTML, CSS, JS link: https://github.com/VenkataSuryaKamal/OIBSIP.git
E D U C A T I O N Bacholer's of Engineering NADIMPALLI SATYANARAYANA RAJU INSTITUTE OF TECHNOLOGY 2020-2024 COMPUTER SCIENCE(AIML) CGPA:7.69	HMI ENGINEERING SERVICES INTE RN June2022 – Aug 2022 Visakhapatnam, India Gained Industrial Knowledge on collection of technologies of full stack developement. Project-title: software piracy preventions In this project my role was done on the front-end part to design for user and admin interface
Board of Intermediate Sri Chaitanya Jr College 2018-2020 MPC CGPA:7.0 State Board of Education Bhashyam High School 2018	MAJOR-PROJECT Predictive Modeling and Early Detection of Autism Spectrum Disorder using Machine Learning Created a static website for predicting the patient has autism or not this application is developed using html,css, js and for predicting we have used machine learning concepts like: SVM. DECISION TREES. LOGISTIC REGRESSION. RANDOM FOREST.
CPA: 8.5 LANGUAGES English Telugu Hindi	COURSE WORK Undergraduate Object OrientedProgramming and Data Structures Database Management system Design & Analysis of Algorithms Online Certifications Certified in NASSCOM Data Science for Beginners. Certified in CISCO Cyber Security Essentials. Published "Plant Aliment detection Using Deep Learning and Conventional Neural Network" technical paper in IJNRD.ORG