RITHU

CARRER OBJECTIVE

Recent graduate with a strong foundation in programming languages including PHP and MySQL, C ,Python, Java, C#, ASP.NET Web API and proficient in web development technologies such as HTML, CSS, JavaScript and React.js. Eager to apply academic Knowledge in a dynamic software role.

INTERNSHIPS

1. EDUPHOENIX SOLUTIONS, Bengaluru.

Successfully Completed Android Development(1 Month).

2. RANK BOOK LEARNING AND SOFTWARE SOLUTIONS,

Mysore. Completed Front-end development(3 Months).

ACADEMIC HISTORY

BCA-STJFGC Mysore June-2024 and scored CGPA-8.88. EBAC-KSB March-2021 and scored 66%. S.S.L.C-RSB April-2018 and scored 53%.

CORE COMPETENCIES.

- Good Analytical abilities creative thinking.
- problem resolution skill.
- Quick Decision Maker.
- Team player.
- Good Communication.
- Quick Learner.
- Tech savy.



Personal Details

Name : Rithu P Father's Name : Prahallad Kumar DOB : 13/02/2001 Gender : Female Nationality : Indian Language Known : English,Hindi and Kannada

Contact Information

+91-6362228120 rithusensankla@gmail.com **LinkedIn Profile** Linkedin.com/in/Rithu-Sen-in

Technical Skills

- Programming Language : C, Python, Java, C#, PHP and MySQL
- Back-end : ASP .NET Web API
- Web Design : HTML, CSS, Java Script, React JS
- RDBMS : MSSQL, DBMS.
- MS Application: Word, Excel, Power Point.
- Basic Understanding of Networking Concepts and protocols(TCP/IP, DNS, HTTP/ S).
- Knowledge of Common Security Threats.

Hobbies

- Travelling
- Listening Music
- Dancing

PROJECTS

1. Top-k High Utility For Pharmacy Datasets.

Increase in the range of real-world applications has led to market data analysis and stock market predictions, thus an emergence of High Utility Itemset and Mining HUI is a technique used to discover itemsets with utility values above a given threshold in a transaction database. Mining top K- HUI can be accomplished by three distinct algorithms such as, Vertical Frequent Format Mining algorithm, Maximum Utility Growth algorithm and Top K High Utility algorithm. An attempt is made to study the behavior of algorithms in terms of efficiency by measuring effectiveness in pruning candidates. To demonstrate the same, we have considered pharmacy dataset of Mysuru district for the experimentation.

Frontend- HTML,CSS,JavaScript,JQuery Back End- Java,JSP,Servlets Database- MySQL.

2. Simple Website design using HTML and CSS.

I developed a website using HTML and CSS to showcase my front-end web development skills. The project involved creating a responsive layout, styling elements with CSS, and ensuring a user friendly design. Through this project, I gained hands-on experience in web design principles and improved my coding abilities in HTML and CSS.

WORKSHOP PARTICIPATION AND EVENTS

- Attended workshop on REACT-JS by department of computer science.
- Organized events for school and college Annual days, Including technical events.

DECLARATION

I here by declare that the information furnished above is true to the best of my knowledge.

(RITHU P)