

Lathifah Shaik

Sattenapalli, Andhra Pradesh, 522403 | 9014640199 | lathifahshaik@gmail.com

www.linkedin.com/in/lathifah-shaik

<https://github.com/Lathifah-shaik>

EDUCATION

Nxtwave Disruptive Technologies	Dec 2022 - Ongoing
Industry Ready Certification in Full-stack Development	
KKR AND KSR INSTITUTE OF TECHNOLOGY AND SCIENCES, Guntur	2022 - 2026
B Tech (Bachelor of Technology)_Computer Science Engineering (CSE) (8.96 CGPA)	
Sri Chaitanya Junior College, Narasaraopet	2020 - 2022
Intermediate_MPC (93.9%)	
Sri Chaitanya School, Sattenapalli	2019 - 2020
Secondary School Of Certificate (10.0 CGPA)	

SKILLS

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js

Backend: Python, Express, Node.js

Databases: SQLite

Other skills: Data Structures & Algorithms

PROJECTS

IPL Dashboard (ipla4dashboard.ccbp.tech)

Built an interactive hub for IPL teams and matches information.

- Navigated seamlessly with React Router, presenting team details and matches with REST API calls.
- Included a custom 404 page for non-existent routes.

Technologies used: React JS, Routing, REST API Calls, CSS, Bootstrap

Wikipedia Search Application (lathiwikipedia.ccbp.tech)

Developed custom wikipedia search application where user can search and view curated results and can see detailed explanation in wikipedia by clicking on the specific result

- Displayed list of search results with HTML list elements with hyperlink as url, styled list using CSS, Bootstrap and implemented responsiveness using Flex properties and CSS Box model.
- Fetched search results from server asynchronously using fetch GET HTTP API call. When a user clicks on a particular result, opens the website in a new tab by using the target attribute of the anchor tag in HTML.

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

Emoji Game (neeluemojigame.ccbp.tech)

Created an exciting memory game with unique emoji clicks and randomized placement.

- Showcased React skills in displaying emojis, updating game states, and implementing event listeners.
- Achieved a polished look with CSS.

Technologies used: React JS, CSS

Match Game (<https://github.com/Lathifah-shaik/match-game-image>)

Built a fun Match Game using React.js, where players match an image with the correct thumbnail before time runs out. Added features like category filtering (Fruits, Animals, Places), score tracking, a countdown timer, and a game-over screen. Structured the project using separate components (Tabs, Thumbnails, Scorecard) to keep the code clean and easy to update. Styled the UI with CSS, following the given design guidelines.

Technologies used: HTML, CSS, Bootstrap, React.js

ACHIEVEMENTS

Secured top 50 in verbal ability and reasoning conducted for all 3rd year students.

PEGA Team conducted a verbal and reasoning test in our college for all the third year students, I have secured a rank under top 50.

Achived 4th rank in JAVA mcq test conducted for all 3rd year students

FAANG Technologies conducted a simple Java MCQ test for all the third-year students in our college. I secured 4th rank with a score of 20 out of 22.