

KAVITHA CHUNDURI

(412) 218-8404 | Chunduri.Kavitha@gmail.com | [LinkedIn](#)

<https://kavithachunduri-portfolio.netlify.app/>

[GITHUB](#)

PROFESSIONAL SUMMARY

Recent graduate from a highly intensive, four-month, project-based, accredited software engineering full-time program, with a focus on programming languages as JavaScript, React, HTML5, CSS3 and SQL. Completed projects on Tic-Tac-Toe game, Check-Before-cook, Mern blog, and KibPix applications.

PROJECTS

Tic-Tac-Toe 06/2022

- Created a two-player game where the player who succeeds in placing three of their symbols in a horizontal, vertical, or diagonal row first is the winner
- Used HTML5, CSS3, JavaScript, Git, Node JS, npm to create the game

Check Before Cook 07/2022

- Fetched Data with async functions from Spoonacular API with different end points by Axios.
- Search recipes by name or can get the popular recipes
- Perfect presentation of recipes can be adapted to multiple screen sizes and 2 media queries.
- Achieved smooth connection of different feature pages through Link useParams and other hooks from react router dom.
- Used CSS, JavaScript, React, API calls, Git, NodeJS, npm to create the app.

KibPix 08/2022

- Used Third Party API calls to extract data to display
- Homepage that shows a view of most trending and top-rated movies and tv-shows
- Movies and Tv-shows pages show what is popular in their category and allows the user to check details, trailers and cast of the movies or tv-shows they like
- Achieved smooth connection of different feature pages through Link useParams and other hooks from react router dom.
- Used CSS, JavaScript, React, API calls, SaaS, Git, NodeJS, npm to create the app.

Mern Blog 09/2022

- A full stack project which allows the user to get, edit, create, and delete a blog
- It is a full CRUD app
- Used ReactJS as front-end
- It used mongo dB in the back-end
- Heroku is used to deploy the back-end and Netlify for the front-end.

TECHNICAL SKILLS

Programming languages: JavaScript (ES6), HTML5, CSS3
Technologies: React.js, jQuery, Node.js, npm, Git, VSCode
Other: Data Structures and Algorithms, Responsive Design, Adobe Photoshop, Communication Skills, Microsoft Office Suite,

EDUCATION

Per Scholas, Software Engineering, Pittsburgh, PA **5/22-9/22**
B.E. in Electrical and Electronics, Andhra University, Andhra Pradesh, India **2009**

WORK EXPERIENCE

Primary School Teacher	Little Paradise School (India)	06/10-8/12
-------------------------------	---------------------------------------	-------------------

- Developed lesson plans based on state requirements and classroom knowledge, leading classes to achieve standardized testing goals.
- Communicated directly with parents to keep them updated about their child's progress.
- Incorporated engaging teaching methods and resources that set a strong foundation for learning.