Nandini Venkateshan

in linkedin.com/in/nandini-venkateshan

Education

Srinivas School of Engineering, B.E(Computer Science)

2017 | Mangalore, Karnataka

Skills

HTML/CSS, Javascript, ReactJs, Node.js, Express.js, PostgreSQL, Redux, SASS, Git

Professional Experience

Almug Technologies, Full stack Engineer

03/2020 - present | Bangalore, India

- Debugged and resolved issues related to HTML, CSS, Javascript and React.js.
- Collaborated with a back end developers and made contribution in creating APIs and fixing the bugs using postgreSQL and Express.js.

Geekskool, Student Program Developer

06/2019 - 02/2020 | Bangalore, Karnataka

Projects:

- Space Rep
 - Anki card clone app where user can register, login and create deck, questions and answers and can revise based on the modes which are easy, good and again.
 - https://space-rep.herokuapp.com □
 - Implemented using React hooks, express, postgreSQL
- Tic-Tac-Toe game
 - Implemented using react hooks, redux and sass
 - https://github.com/nandinivenkateshan/learn-redux/tree/master/tic-tac-toe ☑
- Todo App
 - Todo App using vanilla Javascript and localStorage
 - Todo App using React hooks and PostgreSQL
 - https://github.com/nandinivenkateshan/react-todo-geeks ☑
- Lisp(Scheme) Interpreter
 - Evaluates lisp expressions and supports defining functions with lambda written in javascript
 - https://github.com/nandinivenkateshan/lisp_interpreter_geek ☑
- · JSON parser
 - Library to parse JSON, written in javascript
 - https://github.com/nandinivenkateshan/json_parser_geek ☑

Personal Details

Date of Birth: 11 - 03- 1996

Languages Known: English, Hindi, Kannada, Tamil and Tulu.

Hobbies: Dancing Bharathanatyam, Cooking and Playing Chess