# **EDUCATION**

## **B.tech Computer Science Engineering**

Karunya University: 2024-28

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

### **SSLC GRADE / HSLC GRADE MARKS:**

SSLC - 432 HSLC - 543

### SKILLS

# **Amazing Skill Here**

HTML CSS JAVASCRIPT

### REFERENCES

#### Reference Name

EMAIL:kumaravelg@karunya.edu.in

Phone: 9047973435

### **PROFILE**

Enabling my skills to be become a reat native fronted developer to enhance my skills towards cross platform mobile app development using html, css, javascript and the reat-native.

### **FRESHER**

# 1. ToDo list using ReactJS

Building <u>ToDo application</u> is the most basic project to test the knowledge of React. It will covers all the basic concept which a beginner should know while learning is covered. To duplicate the original, go into as much detail as possible. To style the application this application uses React-Bootstrap. This to-do list can add new tasks we can also delete the tasks by clicking on them. The logic is handled by a click event handler whenever the user clicks on a task it gets deleted from the list.

#### 2. Build your own Portfolio Site

Building a <u>personal portfolio website</u> is one of the most simple yet tough front-end project ideas. You might begin by using your website as a resume. This means you can add information to the website about your experience, talents, and expertise. For this reason, many freelance web designers and developers have lovely personal portfolio websites. To maintain the website entertaining, original, and interactive, you'll need to apply your ReactJS, and JavaScript skills. You should be able to organize a webpage with ReactJS JSX, style its elements with CSS. Also, to upgrade your ReactJS skills you can enroll in Geeksforgeeks <u>Learn ReactJS</u> and give your career a hike in web development. Skills Required: HTML, CSS & JavaScript, React.t.

#### 3. PacMan game using React

While learning the frontend development you might think that it is not easy to build a big app or any game by just using ReactJS. But you can easily create many games with the help of ReactJS. In the <u>PacMan game</u> it includes classic features like the maze, pellets, and ghosts, and learn some cool React stuff along the way. The game will be easy to play with arrow keys, and we'll add extras like keeping score and power pellets. It's like bringing the old Pacman joy into today's browsers with a modern twist! Just click "Start" and enjoy. Skills Required: HTML, CSS & JavaScript, React.

Similar Games: <u>HangMan game</u>, <u>PingPong Game</u>, <u>Flappy Bird Game</u>, <u>Tenzies Game</u>, <u>Snake</u> Game and many more.