

# Latha Kumari Matthe

✉ lathammathe443@gmail.com ☎ lathammathe443 🌐 linkedin.com/in/lathakumari443 📞 9392733070 📍 Hyderabad

## Profile

---

I'm a self-motivated person & I'm passion for frontend web development.

I'm eager to build my career in the IT sector. I'm proactive, quick to learn, taking up new challenges.

I'm Enthusiastic to learn frontend web development.

I have learnt Front-end web development skills like...

**HTML5**---Latest version of HTML, **CSS3**—latest version of CSS, and **JAVASCRIPT**

These are the (Fundamental for Frontend web development skills)

CSS Framework of “**Bootstrap**” & JavaScript Library of “**React js**”

## TECHNICAL SKILLS

---

**HTML5** –Headings tags, meta tags, Attributes, Lists, Links, Semantic elements, forms, multimedia tags

**CSS3** – selectors, specificity, Box model, Flex box, Grid layout, responsive design, and animations.

**JavaScript** –variables, Datatypes, Alert Boxes, Loops, functions, Closures, Hoisting, HOC, OOPS

And asynchronous programming (Promises, async/await),(setTimeout & setInterval), string & Array & Object & Number methods, Fetch API's

**React.js** – JSX, Components (Functional & class), Probs & state hooks (useState,useEffect),

React Router, Virtual DOM ----- (Basics)

**Version Control** – Git, GitHub for collaboration and version tracking. ----- (Basics)

## EDUCATION

---

**B.Tech - (ECE) - JNTUK University-2018 – 73%**

**Intermediate - 82%**

**SSC - 9.5**

## SKILLS

---

### Team Player

Collaborated with cross-functional teams to develop and deliver high-quality products

### Good communication skills

I need to communicate with marketing team to gather all the requirements

### Effective time management and Punctuality

### Quick Learner

## Projects

---

### My-Portfolio-Website:

- I'm building my portfolio website with responsive & interactive by using **HTML**, **CSS**, **JavaScript**, and **React.js**.
- It showcased my skills in a user-friendly interface.
- Optimized website performance and responsiveness for various devices using **CSS3** and **media queries**.
- I Deployed in **GitHub Pages**.

**Skills I Used:** React js, React-Router-Dom (BrowserRouter, Routes, and Route) for navigation, Bootstrap for CSS,

### Text - to- Speech-Converter:

### Speech -to-Text- Converter:

#### Text-to-Speech and Speech-to-Text Converter

- I'm building these converts with responsive & interactive by using **HTML**, **CSS**, and **JavaScript** to convert **text** to **speech** & **speech** to **text**.
- Utilized the **Web Speech API** for speech synthesis and recognition.
- Created a user-friendly interface for text input, audio playback, and real-time transcription.
- Enhanced accessibility by enabling voice interaction and auditory outputs.
- Deployed in GitHub Pages.