# Raghavendra Reddy Pallala

raghavendra27.prr@gmail.com | 9182389027

# **EDUCATION**

# SAVEETHA SCHOOL OF ENGINEERING

B.E IN COMPUTER SCIENCE CGPA: 8.5/10 July 2021 | India

# SRI CHAITANYA JUNIOR COLLEGE

**12TH | AGGREGATE : 97.3%** May 2017 | India

#### **BHASHYAM PUBLIC SCHOOL**

**10**ТН | GPA: 9.5/10 Мау 2015 | India

# LINKS

Github:// Raghavendra Reddy LinkedIn:// Raghavendra Reddy Facebook:// Raghavendra Reddy Instagram:// Raghavendra Reddy

# **SKILLS**

#### **PROGRAMMING**

- ReactJS JavaScript
- HTML CSS Redux

#### **FAMILIAR**

- Tailwind CSS MySQL
- Linux

#### **OTHER**

- Git Github Vs Studio Agile
- Webpack Babel Parcel

### PERSONAL SKILLS

- Communication Skills Adaptability
- Analytical Skills Team Work
- Project Management

### PROFILE SUMMARY

Experienced ReactJs Developer with track record in the design and development of web applications. Proficient in a range of languages including JavaScript, ReactJs and skilled in various web technologies such as HTML5, CSS, Tailwind. I specialize in creating innovative and user-friendly web solutions that solve real-world problems and provide value to the users and the stakeholders.

# **EXPERIENCE**

Total Experience - 2+ Years

# TATA CONSULTANCY SERVICES | SOFTWARE DEVELOPER

October 2021 - Present | Banglore, India

- Managing UI using HTML, CSS, JavaScript and React.Js. Utilized React.Js to build interactive and efficient user interfaces for various projects.
- Implemented real-time troubleshooting techniques to identify and resolve issues promptly, minimizing downtime.
- Developed and maintained the company's website, ensuring optimal performance and cross-browser compatibility.
- Created high secure, high-quality (Parameterized) code, improving coding efficiency by 20%. Contributed to a diverse, equitable, and inclusive team culture.

# **PROJECTS**

#### PARALLEX WEBSITE | CHECKOUT CODE ON GITHUB

• Parallax scrolling creates a dynamic user experience by moving background elements at different speeds as the user scrolls, resulting in a visually stunning and engaging interface.

# YOUTUBE PROJECT | CHECKOUT CODE ON GITHUB

• The YouTube Project undertaking involves crafting an immersive and responsive web application that mirrors the functionalities users experience on the actual YouTube site.

#### TODO LIST APP | CHECKOUT CODE ON GITHUB

• Todo List project is designed to provide users with a modern and intuitive platform for organizing tasks, enhancing productivity, and offering a seamless user experience.

# **ACHIEVEMENTS**

- Successfully improved website load times by 30% through performance optimization techniques.
- Played a key role in troubleshooting and resolving critical production issues, minimizing service interruptions.
- Implemented responsive design, resulting in a 20% increase in mobile traffic and user engagement.