# Raghavendra Reddy Pallala

raghavendra27.prr@gmail.com | 9182389027

# **FDUCATION**

# SAVEETHA SCHOOL OF ENGINEERING

**B.E IN COMPUTER SCIENCE** 

AGGREGATE: 85% July 2021 | India

# SRI CHAITANYA JUNIOR COLLEGE

12TH | AGGREGATE : 97.3%

May 2017 | India

#### **BHASHYAM PUBLIC SCHOOL**

10TH | AGGREGATE: 95%

May 2015 | India

# LINKS

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

# SKILLS

### **PROGRAMMING**

- React.Js JavaScript
- HTML CSS Redux-ToolKit
- React Router Jest
- React Testing Library

#### **FAMILIAR**

- Tailwind CSS MySQL
- NodeJs

#### **OTHER**

- Git Github Vs Studio Agile
- Webpack Babel Parcel

# SOFT SKILLS

- Communication Leadership
- Analytical and Problem-solving
- Teamwork Drive and Initiative

## EXPERIENCE

Total Experience - 2.5+ Years

### TATA CONSULTANCY SERVICES | REACT. JS DEVELOPER

October 2021 - Present | Banglore, India

- Developed responsive and interactive web applications using React.Js, JavaScript, HTML, CSS, Redux increasing user engagement by 73%.
- Managed website development for two projects from initial design through completion, optimizing all cross-browser and multi-platform compatibility.
- Optimized website performance to improve load times and increase engagement, resulting in a 20% increase in user engagement.
- Used features like **Infinite Scrolling** to increase the performance of the Application by 30%.
- Addressed critical production bugs, yielding a 60% increase in team productivity by eliminating the need for time-consuming manual workarounds.

# **PROJECTS**

#### NETFLIX-GPT | CHECKOUT CODE ON GITHUB

- Developed authentication using Firebase for a login page with sign up functionality. Performance metrics include a 25% improvement in video loading times.
- Utilized the OpenAl API to create a GPT-powered search feature that supports multi-language inputs, providing movie suggestions. Achieved a 30% reduction in search response times and a 15% increase in overall user satisfaction with the new interactive features.
- Implemented Lazy Loading that reduce the website load time for 400ms.
- Tech Stack ReactJs, Tailwind CSS, Redux, Firebase, Jest.

#### FOOD RECIPE APP | CHECKOUT CODE ON GITHUB

- A Food Recipe App is a application designed to explore, and save various recipes. Achieving a 35% improvement in response time and enhancing user experience through faster and more accurate recommendations.
- Detailed recipe pages with ingredients and step-by-step instructions and there was a 20% reduction in loading times and a 15% improvement in overall app responsiveness.
- Tech Stack HTML, Tailwind CSS, JavaScript, React.Js,

#### NOTES APP | CHECKOUT CODE ON GITHUB

- Notes App is a comprehensive application that delivers a user-friendly interface for organizing their thoughts, tasks, and ideas, resulting in a remarkable 20% boost in user satisfaction
- The application with an intuitive interface and essential features, streamlining the note-taking process for users, resulting in a 40% faster and successfully improved website load times by 30% through performance optimization techniques.
- Tech Stack HTML, CSS, JavaScript.