

S RAJESHBABU

M.SC. INFORMATION TECHNOLOGY (5YEARS) INTEGRATED

COLLEGE OF ENGINEERING GUINDY, ANNA UNIVERSITY

FRONT-END-DEVELOPER & DSA ENTHUSIAST

phone-9159423290

EMAIL - rajeshsekar062004@gmail.com

GITHUB - <https://github.com/Rajeshbabu21>

LINKEDIN- <https://www.linkedin.com/in/rajeshbabu2004>

PROFILE

I'm passionate about development and am currently focused on mastering Java for Data Structures and Algorithms (DSA). I have completed learning React and am now diving into full-stack development. My journey in coding has been rewarding, and I'm excited to continue expanding my skills and working on innovative projects. Let's connect and explore opportunities to collaborate!

EDUCATION

- **COLLEGE OF ENGINEERING GUINDY,ANNA UNIVERSITY**

Msc 5yrs Integrated Information Technology- present (2022-2027) CGPA -7.05

- **INFAC JESUS MATRIC HIGHER SECONDARY SCHOOL**

ComputerScience/Mathematics - HSC (2021-2022) cutoff : 179/200

SKILLS

Languages

HTML: , CSS, Java in DSA , JavaScript

Framework

ReactJs

Libraries

CSS

Developer Tools

VS Code, Git, Github, Eclipse

PROJECTS

- **BLOG-TEMPLATE**

Simple Static Web Page This project involves the creation of a basic static web page.**Technologies Used** : Html and CSS

Github- <https://github.com/Rajeshbabu21/Blog-Template>

- **ECOM WEBSITE**

Developed a dynamic shopping cart application using React and Context API. This e-commerce cart application allows users to view and manage their selected products. **Technologies Used** : Html and CSS ReactJs

Github- <https://github.com/Rajeshbabu21/Ecom>

- **CODE PEN**

The Code Pen project is a React-based web application that replicates the functionality of the popular online code editor, allowing users to write, edit, and preview HTML, CSS, and JavaScript code in real-time.

Technologies Used : Html and CSS ReactJs

Github- <https://github.com/Rajeshbabu21/Codepen>

CERTIFICATE

Learn to Code HTML & CSSfor Responsive Real-World Wesites

LANGUAGES

Tamil , English

INTEREST

Football , Leadership , Web Development