



GHARNIYAS

RAMESH

front-end developer

An electrical and electronics engineer interested in CODING. Seeking opportunities to work in challenging environment to improve my skill and work for the growth of organization .

CONTACT

- 📞 8667582487
- ✉️ gharniyasramesh@gmail.com
- 📍 7/73,Thimmampalayam,
Karamadai,Coimbatore-641104
- 🌐 <https://www.linkedin.com/in/gharniyas-r-9bbb1a224>
- 🐙 <https://github.com/gharniyas>

CERTIFICATES

- Javascript
- Internship at TVS .
- L&T TECHGIUM PROJECT & NASSCOM TECK.
- National-level E-Quiz on statistics in data science, AI, and chemistry.
- NPTEL-industrial 4.0 and IOT.

AREA OF INTEREST

- Front-end & React development
- Web development
- Full-stack development
- software development & UI

SKILLS

| | |
|--------------|------------------------|
| HTML & CSS | <div><div></div></div> |
| Java Script | <div><div></div></div> |
| C | <div><div></div></div> |
| Java | <div><div></div></div> |
| React | <div><div></div></div> |
| Redux | <div><div></div></div> |
| BootStrap | <div><div></div></div> |
| Mysql | <div><div></div></div> |
| Git & Github | <div><div></div></div> |
| Antd | <div><div></div></div> |

EDUCATION

- UG, B.E-EEE(2019-2023)**
Sri Ramakrishna Engineering college, Coimbatore
8.57 CGPA
- HSC(2018-2019)**
SRSI Matric Hr. Sec. School, Karamadai, Coimbatore
68.3%
- SSLC(2016-2017)**
SRSI Matric Hr. Sec. School, Karamadai, Coimbatore
93%

PROJECTS

- <https://gharniyas.github.io/my-links/>
- <https://gharniyas.github.io/GharniyasRamesh-portfolio>
- **Social media app:** Developed a social media post application using React.js, incorporating CRUD operations, hooks, and a dummy database, showcasing proficiency in web development and package management for practical experience.
- **TODO list:** Implemented a highly efficient todo list using React and front-end build tools.
- **Netflix clone:** Developed a high-fidelity Netflix clone using React, leveraging TMDB API for real-time data integration and incorporating essential npm packages for seamless functionality .
- **Core projects:** During my college days, I developed several projects related to my core, such as Automatic Headlights Control, Wire Theft Prevention System, Smart Mirror, and Generating Electricity Using Waste Materials.

SOFT SKILLS

- **Communication:** Effective communication to facilitate collaboration and understanding.
- **Leadership :** Managed a club called REC and coordinated with all my members toward the successful organized various events under my influence.
- **Problem-solving:** Using creative and effective strategies to overcome challenges.
- **Adaptability:** Demonstrating the ability to adapt to changing situations and environments.

EXTRACURRICULAR ACTIVITIES

- Joint Secretary and Secretary in REC
- Executive member in EDC and EEETA