MOHAN K

+91 6382307145



mohanpgpcet@gmail.com



Front-End Developer



www.naukri.com/mnjuser/profile





www.linkedin.com/in/mohan2822

Balakumaran Nagar, Kolathur, chennai

EDUCATION

Anna University - PGP College of **Engineering and Technology Namakkal**

B.E -Computer Science Engineering

CGPA - 7.35

2021 - 2025

HSC - 70.6%

Kamalammal, Mr. Hr. Sec. School Tanipadi, Tiruvannamalai 2020 - 2021

SSLC - 59.8%

Christu Jyothi.Mr.Hr.School Thanipadi, Tiruvannamalai 2018 - 2019

SKILLS

- . HTML
- · CSS
- JAVA SCRIPT
- BOOTSTRAP
- . JSON
- · JQUERY
- · REACT
- . GITHUB

CERTIFICATIONS

SDLC Java Full Stack Developer -

Namakkal (Skill Development Learning Center) Currently Pursuing (Expected Completion: [8, 2025])

PROFILE SUMMARY

Fresher Front-End Developer with basic knowledge of HTML, CSS, JavaScript, JSON, ¡Query, and React. Familiar with using GitHub for version control. Actively learning and building projects to improve practical skills and understanding of front-end development.

FRONT-END PROJECTS

RedStore – E-commerce Landing Page

- Tech: HTML, CSS
- A responsive landing page for an online sports store with a clean UI and modern layout.

Estate Landing Page

- Tech: React, Bootstrap, Framer Motion
- A real estate website with smooth animations, responsive design, and an animated hero section.

To-Do List App

- Tech: HTML, CSS, JavaScript
- A simple CRUD to-do app with local storage support, task editing, deleting, and a progress bar.

Bootstrap Website (Food Delivery Platform)

- Tech: HTML, Bootstrap
- Created a responsive site for a food delivery service offering multiple cuisines and modern UI.

Adventure Explorer Landing

- Tech: HTML, CSS
- A travel website promoting outdoor adventures with themed design and clean layout.

SOFT SKILLS

- Communication: Clear and effective in conveying ideas and collaborating with team members.
- Teamwork: Strong collaborator, honed through group projects using React.
- Adaptability: Quick to learn new tools and frameworks, such as React, and apply them in real-world projects.