Monica G

CSE Student | Tech Enthusiast

Motivated Computer Science Engineer with expertise in front-end development with React.js with expertise gained through academic projects and internships.

gmonica2593@gmail.com

9345414250

Karaikudi, India

linkedin.com/in/monica-gunasekaran-812850257

github.com/MonicaGunasekaran

C, Python

EDUCATION

Bachelor of Engineering (CSE)

Mount Zion College of Engineering and Technology

11/2021 - 05/2025 8.3

HSC

Institution/Place of Education

2020 - 2021 91.98%

SSLC

Institution/Place of Education

2018 - 2019 91.8%

INTER PERSONAL SKILLS

TECHNICAL SKILLS

Team work, Communication, Punctuality, Patience, Problem Solving.

MySQL

PERSONAL PROJECTS

Lung Disease Detection System (05/202 - Present)

Machine Learning, Xception Model

Blog Website with CRUD operations (09/2023)

- MERN Stack

Active Prosthetic ankle and adaptive equipment for bike riding (Smart India Hackathon) (01/2023)

- C, Arduino programming, IoT

CERTIFICATES

Java Programming - Skillrack

Python 3x programming - Skillrack

Robotic Process Automation - UI Path (Infosys, ICT Academy)

Master MS Excel with 7 realtime projects - UDEMY

UI/ UX with Color Theory - Infosys

LinkedIn Marketing Essentials - MindLuster

MongoDB Essentials - MongoDB

WORK EXPERIENCE

Digital Marketing Intern ApproLabs

12/2022 - 06/2023

Achievements/Tasks

 Demonstrated ability to create compelling and engaging contents. Involved in Email marketing with the team.
Committed to delivering high-quality work and overall success of marketing initiatives.

Digital Operations Support Intern

Atulah Power Solutions

09/2023 - 12/2023

Achievements/Tasks

 Conducted Linkedin Sales Navigator capaign. Created visually appealing designs. Provided Realtime monitoring system prototype for manufacturing sites.

LANGUAGES

Tamil

Native or Bilingual Proficiency

Enalish

Full Professional Proficiency

Hindi

Elementary Proficiency

ACHIEVEMENTS

Thirukkural Selvi award from former Chief Minister J. Jayalalithaa