

Shiva Sundar R

Third year undergraduate student pursuing Bachelor of Technology in Computer Science and Engineering.

+918089715069

shivasundar911@gmail.com

Github:

<https://github.com/Shiva336>

Linkedin:

[Shiva Sundar](#) | [LinkedIn](#)

EXPERIENCE

IEEE Student Branch RSET, Ernakulam — *Webmaster*

FEBRUARY 2023 - PRESENT

Updated the RSET IEEE SB website. Designed websites for IEEE events in the college.

Ranjana Enterprises, New Delhi — *Web developer (Remote)*

JANUARY 2023 - FEBRUARY 2023

Created a store locator feature using MERN stack, TomTom API and Leaflet Map API where users can type their address to find the location of the store nearest to their current location and get the directions and routes in the map.

Leetcode

2020 - PRESENT

Solved over 200 questions on Leetcode with good accuracy in a wide range of topics including Dynamic programming, Graph theory, Trees, Linked list etc.

PROJECTS AND ACHIEVEMENTS

IICC 2022 Finalist, Chandigarh

AUGUST 2022

Secured rank 181 out of 90k participants in the first edition of Innovate India Coding Championship organized by AICTE and Coding Ninjas.

Shophere (E-commerce website)

DECEMBER 2022 - FEBRUARY 2023

Built an E-commerce website with a list of products that the user can choose to buy or add to their cart. The products can be sorted by categories and the user can also search for the product he wants.

Andromeda (Personalized Advertisement Generator)

MAY 2023 - JULY 2023

A customized advertisement generator that generates unique advertisements for each individual user based on their personal details and past interactions with products and ratings in the website.

IEEE Xtreme 16.0

OCT 2022

Secured a global rank of 532, Country rank-62 and college rank-2.

EDUCATION

Rajagiri School of Engineering and Technology, Ernakulam — Btech in Computer Science

EXPECTED GRADUATION: 2024

CGPA: 9.19

Kendriya Vidyalaya No:2 Kasaragod, Vidyannagar

2007 - 2019

Activities: Won Bronze Medal in KVS National level sports meet in Taekwondo.

SKILLS

C++

C

Javascript

MERN

Python