

SUGESH R

B.E - COMPUTER SCIENCE AND TECHNOLOGY



CAREER OBJECTIVE

Passionate IT professional dedicated to leveraging expertise in Python, HTML/CSS, Python, SQL, and to excel in dynamic web development environments, driving impactful contributions and fostering innovation.

EDUCATION

SNS College of Engineering
B.E - CST

2020 - 2024

8.9 CGPA

Marutham Mat Hr Sec School Indian Mat Hr Sec School

HSC

2020

57.8%

SSLC

2018

71.2%

PERSONAL DETAILS

+91 7538884287

ssugesh33@gmail.com

linkedin.com/in/sugesh-r-sns

TECHNICAL SKILLS

JAVA

C

HTML & CSS

PYTHON

SQL

JavaScript

SKILLS

Problem Solving

Decision making

Leadership

Marketing

PROFILES

exercism.org/sugesh-123

hackerrank.com/profile/ssugesh33

github.com/sugesh123

linkedin.com/in/sugesh-r-sns

HOBBIES

- Travel.
- Learn new Things.

AREAS OF INTEREST

- Web Development.
- Cloud Computing

PROJECTS

- Spotify Clone using HTML,CSS,Javascript, React js.
- Bank Account Login and Transaction page HTML ,CSS,Javascript.
- E-Commerce by using Face Skin Products HTML,CSS,Javascript .

COURSES & CERTIFICATES

- Enterprise Design Thinking | 2021 -(by IBM)
- Python | 2022 -(by Guvi)
- Portfolio HTML&CSS | 2024 -(by freecode camp)
- Introduction to Java |2024 -(by IIT Kharagpur)
- CSS |2024 -(by Hackerrank)
- Introduction to Cloud Computing |2023 -(by IIT Kharagpur)

INTERNSHIPS

- Completed Internship as a WEB DEVELOPMENT at "NIVAS ENTERPRISES" (2 weeks) - 2023.
- Completed Internship as a PYTHON at "UNIQ TECHNOLOGIES" (2 weeks) - 2022
- Currently Working as a Full Stack Development at "CODE PURPLE"

ACHIEVEMENTS

- Won **First** place in code debugging event on "Karpagam college of engineering" - 2021.
- Won **Second** place in Web Desiging event on "Dr.N.G.P. Institute of Technology" - 2022.
- Finalist in iTechHackfest (Hackthon) Conducted by "PSG institute of technology" - 2022.

INDUSTRIAL VISIT

- iROID Technologies | Kochi , Kerala | 2022..

PUBLICATIONS

- Blockchain Based eVoting system (IJARCCE) | 2022.

DECLARATION

I hereby declare that all the information given above is true and correct to the best of my knowledge.

[Sugesh R]