



SIBISEZHIYAN G


DEVELOPER

 9585061480


|

 Chennai, Tamil Nadu, India


|

 sibigss16@gmail.com

|

 linkedin.com/in/sibisezhiyan-gopinath-21a79823b

|

 <https://github.com/SibisezhiyanG>

CAREER SUMMARY

Computer Science graduate with strong knowledge in Python, JavaScript, HTML, CSS, and front-end frameworks. Experience building scalable web applications through academic projects and internships. Proficient in Git and responsive design. Motivated and eager to apply technical skills in an entry-level software development role.

EDUCATION DETAILS

KCG COLLEGE OF TECHNOLOGY, CHENNAI, TAMIL NADU
B.E. in Computer Science and Engineering | CGPA: 8.01 | 2020 - 2024

JOHN DEWEY MATRICULATION HIGHER SECONDARY SCHOOL, VILLUPURAM
Computer Science Stream | Percentage: 63% | 2019 - 2020

COMPUTER SCIENCE STREAM | PERCENTAGE: 63% | 2019 - 2020
Secondary Education | Percentage: 73% | 2017 - 2018

TECHNICAL SKILLS

LANGUAGES : Python, JavaScript, Structured Query Language

WEB TECHNOLOGIES : HTML, CSS, React.js

TOOLS & PLATFORMS : GIT, Visual Studio Code

PROJECTS

SMART GAS LEAKAGE DETECTION
Brief Explanation : The smart gas detector detects leaks, alerts users, and automatically shuts off the gas to prevent hazards, emphasizing easy installation and minimal intervention.

TEA LEAVES DISEASE DETECTION USING VGG16 MODEL
Brief Explanation : This study employs the VGG16 model for automated tea leaf disease detection, showing improved accuracy over traditional methods by training on images of healthy and diseased leaves.

INTERSHIPS EXPERIENCE

DEVELOPER TRAINEE INTERN - LAUFREL TECHNOLOGY (MARCH 2025 - MAY 2025)

- Supported software development activities including code writing, testing, and debugging.
- Worked in a team to enhance front-end features and improve application responsiveness.
- Gained exposure to real-time development workflows and agile methodologies.

CERTIFICATIONS COURSES

Programming for Everybody (Python) - University of Michigan (Coursera)
Credential : <https://coursera.org/account/accomplishments/verify/E69FBZY2FNRT>