

Sonu Susan Varughese

Email :- sonususanvarghese.99@gmail.com
Contact no :- +91- 9495986315

SUMMARY

As an enthusiastic and evolving Full Stack Developer. I am actively seeking opportunities to contribute my skills and creativity to a collaborative development team. I am particularly interested in joining a team where I can leverage my current project experience to craft intuitive and visually appealing user interfaces and developing website, while continuously expanding my skill set in the field of Full Stack Development with a strong foundation in PYTHON.

EDUCATION

- MASTER OF COMPUTER APPLICATIONS**
MG University,2023
77%
- BACHELOR OF SCIENCE IN MATHEMATICS**
Kerala University,2020
73%
- 12th**
Kerala University,2017
89%
- 10th**
Kerala University,2015
88%

PERSONAL SKILLS

- Active listening
- Problem Solving
- Team Work

PROGRAMMING SKILLS

- Programming Languages :** Python
- Web Development:**HTML,CSS,Javascript
- Frameworks/Libraries:** Django
- Database Systems:**SQL,SQLite,MongoDB
- Version Control:** Git, GitHub
- Tools & Technologies:** Visual Studio Code

CERTIFICATES

- Software Testing (NPTEL - April 2022)
- Angular JS (NeST Digital - February 2023)
- Python FullStack (Soft Solutions – June2024)

ACADEMIC EXPERIENCE

Front End Developer

NeST Digital |2023

Completed Training and Internship at NeST Digital, Kochi, and certified as Front End Developer Angular.

Python Full Stack Developer

LCC |2024

Completed Training and Internship at Soft Solutions, Kochi, and certified as Python Full Stack Developer.

PROJECTS

- Online Counseling System (Python, Django):**
 - Developed a web application using Django framework to provide online counseling services for students and elders.
 - Implemented user authentication, role-based access control, and data encryption for secure communication.
- Online Pizza ordering System (Angular):**
 - FRONTEND-HTML, CSS FRAMEWORK-ANGULAR
 - This includes visual design,page structure,styles,content and interactivity.Simply put, the frontend is what turns a web page into an attractive and functional experience for users.
- Online Agriculture System (Python, Django):**
 - Enabled farmers to easily purchase products and apply for loans through the platform.
 - Facilitated loan provision and monitoring for investigators.
 - Enhanced user experience through a clean and intuitive interface.
 - Implemented secure communication protocols and data encryption to protect user data.