

SHIBINO ABRAHAM

-SOFTWARE DEVELOPER

- +91-8111833958
- ✓ shibino.pa@gmail.com
- Pathanamthitta, Kerala
- https://shibinodeveloper.github.io/my-portfolio/

PROFILE

Passionate Junior Software Developer with a B.Tech in Computer Science and expertise in full-stack development, machine learning, and ERP systems. Proficient in Python, React.js, Django, MySQL, and cloud security, with a strong understanding of Agile methodologies and software development lifecycle (SDLC). Experienced in managing operations, developing websites, and supporting digital tasks in both technical and administrative roles.

EDUCATION

2016 - 2020 ST. THOMAS COLLEGE OF ENGINEERING AND TECHNOLOGY, CHENGANNUR

BACHELOR OF TECHNOLOGY -COMPUTER SCIENCE AND ENGINEERING

SKILLS

- Web Design and Development: Python, SQL, HTML, CSS, JavaScript, Django, React, TensorFlow, Canva, Figma
- Support & Troubleshooting:
 Windows OS, Software
 Development, Basic Networking
- Other: Email Correspondence, Documentation

LANGUAGES

- English (Fluent)
- Hindi (Basics)
- Malayalam (Fluent)

WORK EXPERIENCE

Remote, Pathanamthitta, KeralaJUNE 2022 - PRESENT
Self-learning Developer and Project Builder

- Completed 20+ full-stack and data projects during intensive self-learning.
- Built and deployed personal website and web apps using Python, Diango, React, SQL, and APIs.
- Documented all projects on GitHub and a personal portfolio website.

Sequoia Applied Technologies, Trivandrum MARCH 2021 OCTOBER 2021

- Collaborated in a team to support full-stack development using Python, Django, and basic front-end technologies.
- Participated in code reviews, testing, and debugging to enhance project delivery timelines.
- Assisted in writing scripts for data handling and automation tasks.
- **Quest Innovative Solutions, Ernakulam**Software Engineer Trainee

 SEPTEMBER 2020 MARCH 2021
- Assisted in full-stack software development using Python, React.js, and Django under senior developer supervision.
- Contributed to bug fixing, code optimization, and unit testing to improve software quality.

PROJECTS

Predictive Health Monitoring System

Trained, validated, and fine-tuned models to achieve optimal predictive performance.

Movie Recommendation System

Built a movie recommendation engine in Python using Pandas & Scikit-learn.