Gomathi **Thangavel**

PYTHON DEVELOPER · SOFTWARE ENGINEE

29-1/27, Ammapet, Salem, India - 636003

【 (+91) 9659840412 | ■ gomathithangavel.t@gmail.com | 面 gomathit

Education

Sona College of Technology, Anna University

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE - CGPA: 8.33

July 2013 - July 2017

August 2020 - May 2022

National Institute of Technology, Trichy

MASTER OF TECHNOLOGY IN COMPUTER SCIENCE - CGPA: 7.90

- Thesis: "Enhancing Authentication Protocol in Mobile Cloud Computing (MCC)"
- · Developed dual-factor authentication model with biometric security for mobile cloud computing
- · Addressed mobile device resource limitations and energy conservation through optimized algorithms

Technical Skills

Programming Languages

Python, JavaScript, PHP, Java, C++, HTML, CSS

Frameworks & Libraries **Testing & Automation**

React.js, Angular, Express, Node.js, Playwright, Selenium, Material-UI, Redux Playwright, Selenium, Manual Testing, Test Automation Frameworks, API Testing

Databases

MySQL, MongoDB, PostgreSQL, SQL Server

DevOps & Tools Cloud & Security

Git, GitLab, Visual Studio Code, MCP (Model Context Protocol)

Mobile Cloud Computing, Authentication Protocols, Biometric Security

Experience ____

Zenoti SOFTWARE ENGINEER July 2022 - Present

• Developed and maintained web applications using Python, C++, HTML, CSS, JavaScript, and PHP

- · Implemented feature for part-time employee wage management system with direct payment processing
- Improved website performance and speed by 55% through optimization techniques
- Developed Playwright-based asynchronous test automation framework, transitioning from Selenium
- · Saved significant computational resources in QA automation testing through framework optimization
- Built MCP (Model Context Protocol) tools to integrate LLM with product and major SQL Server databases
- Automated high-level tasks for quicker development cycles and improved productivity
- Collaborated with cross-functional teams to deliver high-quality software solutions

Zenoti February 2022 - June 2022 SOFTWARE ENGINEER INTERN

• Worked with MVC frameworks to develop robust and scalable backends

- Performed intensive manual testing and automation testing for critical web applications
- Developed test scripts for various use cases including payment processing systems
- Troubleshot and fixed bugs in backend systems to ensure smooth operation
- · Gained hands-on experience with Python-based testing frameworks and tools

Projects_

Master's Thesis Project

ENHANCING AUTHENTICATION PROTOCOL IN MOBILE CLOUD COMPUTING

May 2021 - May 2022

- Developed authentication model addressing mobile device resource limitations and energy conservation
- Implemented dual-factor protocol with biometric security layer for enhanced security
- Ensured secure verification even in case of mobile device loss or compromise
- Optimized algorithms to reduce processing time while maintaining security standards

Bachelor's Final Project

IDENTITY-BASED HEALTHCARE SYSTEM

- September 2016 March 2017
- Developed healthcare model with unique identity parameters for national security improvement
 Integrated Aadhaar card system with government incentive programs

- Implemented using MySQL database and Java platform (NetBeans IDE)
 Achieved logical operations through sequential implementation methodology