Lakshmi Subhagini S

Palladam | subhasenapathi@gmailcom | +91-6381694771 | portfolio.com | linkedin.com | github.com

Career Objective

Detail-oriented Computer Science graduate with hands-on experience in web development, cloud computing, and software testing. Passionate about leveraging technical and analytical skills to contribute to innovative projects.

Education

Jai Shriram Engineering College, BE(CSE) - CGPA: 8.7	2021 - 2025
Veveaham Girls Higher Secondary School, HSC, Percentage: 90	2020 - 2021
SPGM Higher Secondary School, SSLC, Percentage: 90	2018 - 2019

Projects

Fake Profile Identification in an Online Social Network 2025 • Developed an ML system to detect fake social media profiles using user behavior, metadata. **Conversational AI Chatbot** 2024 • Developed a voice-based AI chatbot using Python, integrating ChatGPT and pyttsx3. SmartPay-UI/UX design of a Mobile Payment Application 2023 • Developed SmartPay mobile payment app using Figma with clean layout and smooth user flow.

Skills

- Languages: Python, C, HTML5, CSS3, JavaScript
- Databases: MySQL, PostgreSQL, Oracle PL/SQL
- Operating Systems: Windows, Linux
- Core Technical Skills: Cloud Computing, UI/UX Design, Software Testing

Internship

Web Designing, Brainery Spot Technology	2022
Data Science, Metresa ITech Solutions	2023
Software Testing, Gateway Software Solutions	2024

Workshops

Web Development, Brainery Spot Technology	2022
AWS Cloud, Rampex Technologies	2023
Power BI and Tableau, Linkskill Academy	2023

Certifications

- Pvthon PCEP (Udemy)
- Artificial Intelligence (NoviTech)
- Introduction to SQL (Simplilearn)
- Data Science and Analytics (HP)
- JavaScript for Beginners Course (Udemy)

Achievements

- NPTEL Elite Certified Joy of Computing Using Python (2023)
- Achieved the LeetCode SQL50 Badge for solving 50 SQL challenges (2025)