PRAKASH K

FULLSTACK DEVELOPER

Coimbatore, Tamil Nadu | | 8248255078



inkedin.com/in/prakash-k-a313ab290/

leetcode.com/u/cse_220065//



github.com/prakash2004k



rajalakshmiprakash56@gmail.com



SUMMARY

Enthusiastic and results-driven Full-Stack Developer with strong expertise in Java, React.js, and cloud computing. Skilled in building dynamic, user-focused web applications using modern development tools and databases like MySQL and MongoDB. Committed to delivering innovative, efficient solutions by blending creativity with solid technical knowledge.

TECHNICAL SKILLS

Programming Languages: Java

Development: FullStack Development, cloud computing

Frameworks & Technologies: React.js, MongoDB, MySQL, Spring Boot

PROJECTS

WHATSMAIL NOTIFIER

Spring Boot, Gmail IMAP, TWILIO, Postman API

 Built a Spring Boot application to monitor unread Gmail messages based on user-defined keywords and delay time. Integrated Twilio API to send WhatsApp alerts if emails remain unread. Developed REST APIs to accept user input like email credentials, keywords, and WhatsApp number.

SATERLON ENGINEERNING

React.js

 Developed a website Saterlon Engineering which a dynamic company specializing innovative engineering solutions.

SIET STAFF HUB

HTML, CSS, JavaScript, MySQL

• Developed a website SIET Staff Hub is a job application platform specifically designed for staff to browse and apply for open positions within the institution.

EDUCATION

Srishakthi Institute of Engineering and Technology

2022-2026

- B.E Computer Science and Engineering
- CGPA-7.85

Chandra Matriculation Higher Secondary School

- SSLC 86.6%
- HSC 80.5%

CERTIFICATES & TRAINING

- Completed a cloud computing course at Rampex Technology, gaining hands-on experience in scalable, cost-efficient cloud services, remote access, and multi-platform integration.
- Earned certifications in Full stack (Udemy), AWS (UnStop Learning), and JAVA (NPTEL)

LANGUAGES

• TAMIL

ENGLISH

ACHIEVEMENTS

 Solved 200+ LeetCode problems in Java, enhancing problem-solving abilities and deepening understanding of algorithms and data structures.