

ABISHAKE PRIYAN K

ap2632@srmist.edu.in | 9597228565 | 2027 B.Tech, Electronics and Communication Engineering Address: Pillayar Koil St, Potheri, Kattankulathur, Tamil Nadu 603203



Summary

I'm Abishake Priyan K, an aspiring engineer and tech enthusiast with a strong foundation in Electronics, Programming, and Full-Stack Development. With hands-on experience in PCB design, Python, C/C++, web technologies, and database systems, I enjoy building innovative solutions that blend hardware and software seamlessly.

Education

SRM IST-Kattankulathur 2027

B.Tech · Electronics and Communication Engineering CGPA - 7.92/10

Aristo Public School 2023

Class XII - CBSE (Central Board of Secondary Education) · Cuddalore, Tamilnadu -Percentage - 78.2% 607002

Aristo Public School 2021

Class X - CBSE (Central Board of Secondary Education) · Cuddalore, Tamilnadu -Percentage - 82.4%

607002

Experience

Skill Craft Technology Jul 2025 - Present

Web Development · Intern · Internship Remote

Future Intern Jun 2025 - Present

Full Stack Developer · Intern · Internship Remote

SRM Institute of Science and Technology

Nov 2024 - Dec 2024 PCB Design and Manufacturing Intern · Intern · Intership SRMIST. Kattankulathur

Projects

My Portfolio | Link Jan 2025 - Jan 2025

· HTML5, CSS3, JavaScript Full Stack Development

Jul 2025 - Jul 2025 Mini E-Commerce Website | Link

Future Intern Full Stack Web Development

Tools & Frameworks Used

- 1. **React.js** For building the user interface
- 2. Tailwind CSS For fast and responsive styling
- 3. Firebase Authentication For user login/signup
- 4. Firebase Firestore For storing product, user, and order data
- 5. **EmailJS** To send emails from the contact form
- 6. Vercel For deploying the frontend easily

Certifications

5G Introductory-Level Certificate Jun 2025

Oualcomm wireless acadamy · LXBT9L4C

Python (Basic) Certificate | Link Dec 2023

Hackerrank · BF5D0D2BA9C3

SQL (Advanced) Certificate | Link Jul 2025

Hackerrank · 18B71A174C75

Skills

Programming Languages: Python, C, MySQL

Languages and Frameworks: React.js, TailwindCSS, HTML5, CSS3, Java Script, Flask, Node.js

Tools and Technologies: VS Code, Vercel, GitHub, Firebase

Design and Simulation Tools: EasyEDA, Canva

Languages

English [Professional Working Proficiency], Tamil [Native Proficiency]

Links

GitHub, LinkedIn, HackerRank