



# AAQIB HAKEEM

## CONTACT

+91 8123685938

aqibhakeemclg@gmail.com

Electronic City, Bangalore, Karnataka

[My LinkedIn](#)

## EDUCATION

2022-2026  
PES UNIVERSITY

- Bachelor of Technology, Computer Science
- GPA: 8.18

HSC: 90%  
SSC: 89.5%

## SKILLS

- NextJS, ReactJS
- NodeJS, ExpressJS
- MongoDB, PostgreSQL
- Python, C, C++, Java
- Docker, Vercel, Render
- AWS EC2

## REFERENCE

**Sandeep Sannappanavar**  
MCSRDC, HAL / DGM, Software  
Email: sandeepsan@hal-india.com

**Kiran Kumar**  
Founder & CEO, Nuvikronix Tech  
Email: kiran18oct1991@gmail.com

## PROFILE

Hi there, I'm Aaqib, a dedicated CS student with a passion for coding, and problem-solving. I thrive on challenges, continuously pushing my limits to grow. I enjoy collaborating with others, adapting to new challenges, and learning new stuff. As an avid tech reader, I stay up-to-date with the latest trends and emerging technologies. I hope to leverage my skills and creativity to drive meaningful innovation and make a lasting impact in the tech world.

## WORK EXPERIENCE

- Nuvikronix Tech** 2025  
Software Development Intern  
Developed a comprehensive digital presence for the client, with their website serving as the centerpiece of our collaboration. While the website was the primary deliverable, the engagement naturally expanded to include strategic digital solutions that enhanced their overall online footprint.
- MCSRDC, HAL** 2024  
Software Engineering Intern  
Developed a system for managing airport, flight, and route data with advanced route optimization, real-time flight tracking, an interactive visualization interface, and secure MySQL database integration.

## PROJECTS

- Boardroom**  
A Responsive Academic Management Platform  
A full-featured, web-based platform for managing educational institutions, built to enhance academic administration and streamline communication. Boardroom brings together personalized dashboards, secure role-based access, and modular tools to support assignment tracking, examination schedules, and institution-wide announcements.
- Argus**  
An Effective Distributed Logging System  
Engineered a comprehensive distributed logging system for microservices that features log collection, a Kibana analytics dashboard for data visualization, and an integrated alerting and monitoring system. The architecture efficiently manages log data flow across distributed services, enabling real-time monitoring and proactive system maintenance.
- Noodl**  
An Interactive Quiz Platform  
Developed an interactive Next.js quiz application with a culinary theme featuring a unique code-sharing system, real-time leaderboards, user authentication, and responsive design with dark mode support. Implemented admin capabilities and engaging animations while ensuring mobile compatibility.
- Kairos**  
A Containerized URL Shortening Service  
A containerized URL shortening service using Node.js, Redis, Docker, and Kubernetes. Designed a RESTful API with Redis for low-latency lookups, containerized services with Docker, and deployed on Kubernetes for scalability, reliability, and performance testing under load.