# **V LALITH KISHORE**

#7JC Nagar 560046, Bangalore | +91-8050633809 | Lalithkish2004@gmail.com www.linkedin.com/in/Lalith-Dev | https://github.com/Lalith-04

## SUMMARY

Highly motivated and detail-oriented software developer with hands-on experience in full-stack development, cloud computing, and API integration. Proficient in JavaScript, Python, and modern frameworks like React and Node.js. Strong foundation in problem-solving, debugging, and agile methodologies. Eager to contribute technical expertise in a dynamic development team. Actively seeking a developer position to gain practical experience and contribute to impactful projects.

## **SKILLS**

**Languages**: JavaScript, Python, Java, C++, C, C#, TypeScript **Front-End**: React.js, HTML5, CSS3, Bootstrap, Tailwind CSS, Figma

Back-End: Node.js, Express.js, RESTful APIs, API Documentation ,Postman

**Databases**: MongoDB, MySQL, Supabase **Version Control**: Git, GitHub ,Github Action **Tools & Platforms**: Vite, Dora, Netlify,Vercel

**UI and UX**: Figma, Dora, Wireframing, Prototyping

#### WORK EXPERIENCE

# **Developer Intern, Dhruthzuci Tech Solutions**

Oct 2024- Jan-2025

- Developed a real-time check-in/check-out attendance system using React-Bootstrap, integrating RESTful APIs to track 20+ interns and employees, reducing manual attendance errors by 30%.
- Built an internal support ticketing platform that enabled seamless issue tracking and resolution for 20+ users, improving internal support efficiency by 25%.
- Designed and implemented a responsive UI with React.js and Bootstrap, enhancing usability and reducing onboarding time for new users.
- Integrated multiple backend APIs to ensure smooth frontend-backend communication, improving system performance and data consistency.

## **EDUCATION**

# **Bachelor of Computer Application**

Banglore North University

# Sept2022-June 2025 CGPA: 8.5/10

#### **OOI** A . 0.0/10

## **PROJECT**

# HireSight | Oct 2024 - Feb 2025

Built a smart interview monitoring system using Hugging Face models to evaluate candidates in real time. Detected violations and tracked emotions using NLP and computer vision. Developed with React, Node.js, MongoDB, and followed agile methods with CI/CD and unit testing. Created API documentation to support future integrations.

Enabled HR teams to reduce manual evaluation time by 40% and improved interview violation detection accuracy by 85%, leading to faster and more reliable hiring outcomes.

# **ACHIEVEMENT**

**Web Designing**: Secured 1st Place in the Intercollege Web Design Competition at Indo Asian Academy for delivering an innovative and responsive website design.