

NISHAN KUMAR HV

Puttur, D.K, Karnataka 574201 | +91 8746879343 | nishankumarwrk124@gmail.com
linkedin.com/in/nishan-kumar-h-v-871908259/ | github.com/Nishankumar1

SUMMARY

- Proactive final-year Computer Science (Data Science) student with demonstrated experience in building full-stack applications and integrating with REST APIs.
- Proven ability to analyze project requirements and develop robust, user-focused solutions to improve efficiency.
- Skilled in Python, Node.js, REST APIs, and modern development practices.

TECHNICAL SKILLS

- Backend:** Python, Node.js, Express.js, REST API, API Integration
- Databases:** MySQL, MongoDB
- Frontend:** HTML5, CSS3, JavaScript, React.js, Tailwind CSS
- Languages:** Java, C++, C
- Version Control & CI/CD:** Git, GitHub, GitHub Actions
- Developer Tools:** Docker, Postman, VS Code
- Data Science & Analytics:** Pandas, NumPy, Power BI, MS Excel

PROFESSIONAL EXPERIENCE & LEADERSHIP

Student Brand Ambassador	UniCourt India	<i>Jul 2025 to Present</i>
• Represented UniCourt's LDaaS vision, promoted initiatives, and built student-industry engagement.		
Co-Lead, Website Team	IEEE Bangalore SAC	<i>Mar 2025 to Present</i>
• Collaborated with 5+ developers to design and manage websites for IEEE initiatives, improving website performance and streamlining content delivery for over 500+ users.		
Webmaster	IEEE VCET Student Branch	<i>Feb 2025 to Present</i>
• Actively participated in organizing and executing various technical and non-technical events for the IEEE student branch.		
Vice President, CSE (Data Science) Branch	VCET	<i>Jan 2025 to Aug 2025</i>
• Led student initiatives and organized over 5 technical events, engaging more than 100 students.		

PROJECTS

Resume Analyzer (Full-Stack Project)

- Developed a full-stack application to analyze resumes and rank applicants based on skill relevance, reducing recruiter screening effort by an estimated 50%.
- Tech Stack:** HTML5, CSS3, Node.js, MongoDB, Express.js.

EDUCATION

- Vivekananda College of Engineering and Technology, Puttur** — 2022-2026
 - BE in Computer Science & Engineering (Data Science)
 - Current CGPA: 7.15/10

CERTIFICATIONS

- Postman Classroom Program** - NITK Surathkal (Jun 2024)
 - Gained experience in API testing, HTTP methods, automation with scripts, environment variable management, and response analysis.