

# Vijesh Krishna

---

Bengaluru, Karnataka, India | +91 9886393788 | vijeshkrishna91@gmail.com | [Portfolio](#) | [LinkedIn](#) | [GitHub](#)

## Summary

BCA graduate who enjoys building practical, real-world solutions whether it's a dashboard, a full-stack application, or a simple interface that solves a genuine problem. I've gained hands-on experience through internships and projects, working with Python, JavaScript, React.js, SQL, Docker, and APIs to create reliable, user-focused software. I learn quickly, ask the right questions, and take ownership of what I build. I'm currently expanding my skills in AI, cloud, and modern development practices, and looking for opportunities where I can contribute to meaningful products while growing as a well-rounded software engineer.

## Skills

**Programming:** Python, JavaScript, HTML, CSS, SQL

**Frameworks & Libraries:** Bootstrap, React.js

**Tools & Platforms:** Git, GitHub, Docker, Grafana, Microsoft Office

**Soft Skills:** Problem-solving, Attention to Detail, Adaptability, Teamwork, Communication, Collaboration, Fast Learner

## Experience

### Software Development Intern – Simtech IT Solutions, Bengaluru | Jun 2024 – Jul 2024

- Contributed to the initial development of an internal CRM tool for customer management using Grafana, PostgreSQL, and Docker, improving data accessibility and scalability.
- Optimized database schemas, integrated location-based APIs, and designed Grafana dashboards for real-time production insights.
- Gained hands-on experience with iterative development, requirement clarification, and collaboration in an on-site agile environment, applying problem-solving, attention to detail, adaptability, communication, and fast learning.

### AI Azure Internship – Edunet Foundation (AICTE) in Collaboration with Microsoft | Jun 2025 – Jul 2025 [[GitHub](#)]

- Developed an AI-powered website (Curevia-ai) for suggesting healthcare schemes based on user input.
- Strengthened problem-solving and structured learning while working independently in a remote environment.

## Projects

**Smart Support System (MVP):** Developing an AI-powered customer support system using LangChain, RAG, and React.js to enable intelligent automated responses and advanced query retrieval. [[GitHub](#)]

**Soochna Mitra (Insights Dashboard):** Built a full-stack dashboard using React and FastAPI to visualise MGNREGA data for rural users, developed as the take-home project for the Build for Bharat Government Fellowship. [[GitHub](#)] [[Live](#)]

## Education

Bachelor of Computer Applications (BCA) – Kristu Jayanti University, Bengaluru | 2022–2025 | **CGPA: 8.07/10**

Pre-University – East West PU College, Bengaluru | 2020–2022 | **Percentage: 90.83%**

SSLC – Schoenstatt St. Mary's High School, Bengaluru | 2020 | **Percentage: 88.64%**

NxtWave CCPB 4.O Academy - Nxtwave (Online) | Certification course

## Certifications

**Workshops:** Gained exposure to Data Analytics (Power BI, Kaggle, Excel), Generative AI, Cloud Deployment (AWS S3), and UI/UX Design (Figma) through hands-on workshops with project completion certificates