






# KR SAI VARUN

 Bangalore, India |  +91 8618266736 |  krsaivarun@gmail.com  
 GitHub: [github.com/krsaivarun](https://github.com/krsaivarun) |  LinkedIn: [linkedin.com/in/k-r-sai-varun-891788262](https://linkedin.com/in/k-r-sai-varun-891788262)

---

## PROFILE

Motivated **BCA student (2022–2025, 80% aggregate)** with expertise in **Excel, Power BI, and full stack development**. Skilled in data visualization, reporting, and dashboards, alongside strong web development experience. Effective communicator with proven teamwork, problem-solving, and presentation skills, seeking to contribute in data analysis and full stack roles.

---

## EDUCATION

- **BCA** – Mewa Vanguard College, Bangalore (2022–2025) | **80%**
  - **Pre-University** – Sri Krishna Degree College (2022) | **55%**
  - **Secondary** – VET School VV Puram (2020) | **60%**
- 

## EXPERIENCE

### Full Stack Web Development Intern – NICT Computer Education

May 2024 – Sep 2025

- Built a **CRUD blog platform** using Flask & SQLite.
  - Designed responsive UIs with **HTML, CSS, JavaScript**.
  - Managed SQL operations for dynamic content.
  - Used **Excel** for task tracking and reporting.
  - Collaborated with team members to deliver project milestones.
- 

## PROJECTS

- DataInsightHub – Excel & Power BI Dashboard with automated analysis & AI-driven insights.
  - Vayu Vihar – Real-time helicopter booking web app.
  - FlaskBlog – CRUD blog app with Flask + SQLite.
  - CyberScan-Pro – Python-based vulnerability scanner using Nmap & OSINT APIs.
  - LoanGuardian-AI – Loan default prediction app (Streamlit).
  - DataInsight Hub Pro – React dashboard with Chart.js & animations.
  - Mini projects: QR Generator, Weather App, Travel Manager, etc.
- 

## TECHNICAL SKILLS

**Data Tools:** MS Excel, Power BI, Pandas

**Languages:** Python, JavaScript, Java, SQL, HTML, CSS

**Frameworks:** Flask, Django, React, Next.js, Tailwind CSS

**Databases:** PostgreSQL, SQLite, MongoDB

**AI/ML:** Scikit-learn, TensorFlow, OpenCV, NLP

**Other Tools:** Git, GitHub, VS Code

---

## CERTIFICATIONS

- JavaScript for Beginners – Simplilearn
- JavaScript: Basics to Advanced – 100xDevs
- Introduction to Cyber Security – Simplilearn
- Introduction to Artificial Intelligence – Simplilearn
- Masters in Full Stack Web Development- NICT