**VISHESH KUMAR**   
Bengaluru, Karnataka 560070• evishesh7@gmail.com • +91 8630331559

**EDUCATION**

|  |  |
| --- | --- |
| **DAYANANDA SAGAR COLLEGE OF ENGINEERING** Bachelor of Engineering | Bengaluru, Karnataka   **June 2026** |

Information Science & Engineering

**AKLANK PUBLIC SCHOOL**  Kota, Rajasthan HIGHER SECONDARY CERTIFICATE (HSC) **Jul 2021**

**PROFESSIONALEXPERIENCE**

|  |  |  |
| --- | --- | --- |
| **SwipeGen** | | Bengaluru, Karnataka |
| Technical Trainer | | **Mar 2024 – Sep 2024** |
| • | Conducted training sessions in Java and other programming languages for competitive programming, focusing | |

on problem-solving and algorithmic skills.

**ACTIVITIESANDLEADERSHIP**

|  |  |  |
| --- | --- | --- |
| **SPREADING SMILES (NGO)** | | Bengaluru, Karnataka |
| Volunteer | | **Jun 2024 – Present** |
| • | Taught underprivileged children and orphans, providing foundational education in subjects like math, science, | |

and basic computing to bridge learning gaps   
**GENESIS(TECH CLUB)**  Bengaluru, Karnataka Design Team **Sept 2024 – Present** • Organized and managed tech events for the department's tech club, while also designing posters and promotional materials for various events.

**SKILLS**

|  |  |
| --- | --- |
| • • • • • • • | **Languages:** Java, Python, SQL, JavaScript  **Frameworks/Libraries:** React.js, Node.js, Express.js, NumPy, Pandas, Matplotlib, Springboot **Databases:** MySQL, MongoDB (MongoDB Atlas)  **Tools:** Excel, PowerPoint, Tableau, Canva, Adobe Lightroom, Adobe Premiere Pro  **Platforms/IDEs:** Jupyter Notebook, VS Code, Android Studio, XAMPP  **Version Control:** Git, GitHub  **Soft Skills:** Excellent communication, People management, Problem-solving, Leadership |

**PROJECTS**

**Calorie Tracker Android App Dec 2024** • Developed an Android app using Java and Firebase to help users track daily calorie intake and nutritional needs, featuring a caloric needs calculator based on activity level and food quantity input.

**SummarEase – AI-Based Text & PDF Summarizer Jan 2025**  • Developed an AI-powered summarization tool using the MERN stack and Google's Gemini API, enabling users to generate customized text and PDF summaries in bullet points or a specified length.

**Attendance System Using Facial Recognition Aug 2024**  • Developed an AI-powered attendance system using Python, OpenCV, and the face recognition library to automate student check-ins, enhancing accuracy with preprocessing pipelines and a deep-learning-based encoder.