



Jayanth Kumar

CSE Undergraduate, Open Source Enthusiast

I'm a second year student passionate about learning technologies and solving real world problems. I'm always ready to take up projects and determined to complete them successfully.



jayanthkumar@live.com



+919499905475



Bangalore, India



linkedin.com/in/sjayanthkumar



github.com/SJ-Kumar



medium.com/@jayanthkumar597

EDUCATION

B.Tech. Computer Science & Engineering

Vellore Institute of Technology, Chennai

07/2021 - Present,

Current CGPA - 9.03/10

TECHNICAL SKILLS

- Programming Languages: C, C++, Python, JavaScript, Java
- Frontend Technologies: HTML, CSS, Bootstrap
- Backend/DevOps: PostgreSQL, MongoDB
- Other Tools/Technologies: VSC, GitHub
- Data Science: Numpy, Pandas, SciPy

COURSE WORK

Java Core

Data Structures and Algorithms

DBMS

Operating Systems

LANGUAGES

English

Full Professional Proficiency

Tamil, Hindi, Kannada

Native or Bilingual Proficiency

INTERESTS

Reading

Cricket

PERSONAL PROJECTS

- Company website for Zenovo (As part of technology implementation)
Created a new user interface for Zenovo web design company. Analyzed the technical limitations and developed a thoroughly tested solution. Employed technologies like **Bootstrap**, **HTML**, **Javascript**, and **CSS**. [SJ-Kumar/DemoProject \(github.com\)](https://github.com/SJ-Kumar/DemoProject)
- Company website for Thom's Bakery (As part of technology implementation)
Created a new user interface for Thom's bakery. Analyzed the technical limitations and developed a thoroughly tested solution. Employed technologies like **HTML**, **Javascript**, and **CSS**. [SJ-Kumar/DemoProject \(github.com\)](https://github.com/SJ-Kumar/DemoProject)
- Margam Farms (Ongoing) – Full stack web application
Created a new user interface for Margam Farms. Analyzed the technical limitations and developed a thoroughly tested solution. Employed technologies like **HTML**, **Javascript**, and **Python**. [SJ-Kumar/MargamFarms \(github.com\)](https://github.com/SJ-Kumar/MargamFarms)

ACHIEVEMENTS

- Completed course on Python 3.4.3 from Indian Institute of Technology, Mumbai.
- Completed course on Advanced C++ training from Indian Institute of Technology, Mumbai
- Completed Bootcamp on JavaScript and React.