B107, Obel Banjara Horamavu Agara, Bangalore, Karnataka. 560043

# JAYANTH KUMAR

9499905475
<a href="mailto:jayanthkumar@live.com/in/sjayanthkumar">jayanthkumar</a>
<a href="mailto:github.com/SJ-Kumar">github.com/SJ-Kumar</a>

#### **EMPLOYMENT**

## Java Developer, Intern

(Remote) LetsGrowMore Nov 2022 – Dec 2022

Currency Convertor, Scientific Calculator

- Web-based interface to convert currency.
- Implemented Swing packages to convert US Dollar, Canadian Dollar, Euro, British Pound, Indian Rupee currency formats.
- Developed a scientific calculator using Swing JFrame.

#### **EDUCATION**

## Chennai Vellore Institute of Technology

2021 - May 2025

- B Tech in Computer Science and Engineering, CGPA: 8.86
  - Undergraduate Coursework: Operating Systems; Databases; Algorithms; Programming Languages;
- 12<sup>th</sup> from CMRNPS, Bangalore with an aggregate of 92.2%.
- 10<sup>th</sup> from Deva Matha Central School, Bangalore with an aggregate of 92.4%.

#### **TECHNICAL EXPERIENCE**

#### **Projects**

- Margam Farms E-Commerce Portal [Github] (April 2023 May 2023). Developed a dynamic website for Margam Farms to display the available products for sale. Also, implemented a comprehensive dashboard to track and analyze sales and customer data, providing valuable insights for business operations.
   MongoDB, Express.js, React.js, and Node.js.
- Al Chat application [Github-Vercel] (August 2022). Developed an interactive web interface to connect with server using an OpenAl API and text-davinci-003 model.

  Javascript, Express.js, OpenAl API
- **GitHub Repo Finder** [Github-Vercel] (July 2022). Developed a dynamic finder repository that you can use to query repo or select based on the type of language. Retrieve repositories based on stars, language, forks, and last updated details. *Python, GitHub API*

## **ADDITIONAL CERTIFICATIONS**

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.

#### **LANGUAGES AND TECHNOLOGIES**

C++; C; Java; Python; JavaScript; MERN stack

Visual Studio Code; GitHub;

## **EXTRACURRICULARS**

**GSSoC 2023** 

Open Source Developer at Google Developer Student Club at VIT

Web Developer at IoT club