SUNILKUMAR KAHAR

+91-9082512576 | sunil1998kahar@gmail.com | linkedin.com/in/sunilkumar-kahar/ | github.com/Sunilkumar-kahar | Portfolio | Jogeshwari(W), Mumbai 400102

PROFILE

MCA graduate with around one year of experience as a Programmer Level 2 at Chanakya Tradevistas LLP, where I developed and optimized algorithmic trading strategies using C/C++. Proficient in Python, Django, JavaScript, React, and Node.js for creating dynamic web applications. Skilled in HTML, CSS, SQL, and REST API development with a solid understanding of full-stack concepts. Currently building web projects to strengthen expertise and seeking an opportunity to grow as a web developer.

EXPERIENCE

Chanakya Tradevistas LLP

PROGRAMMER LEVEL - 2 April/2024 – February/2025

- Developed and implemented algorithmic trading strategies, optimized system performance, and troubleshot issues using tools like GDB and strace.
- Designed and tested user-friendly GUIs for trading strategies, enhancing functionality and usability.
- Installed and configured trading software on client servers. Collaborated with the team on strategy development and consistently delivered projects on time.

SKILLS

Technical: C Language, C++, MySQL, Python, Java, Linux, Node.js, React, HTML 5, CSS, JavaScript, Git & Github.

EDUCATION

- Late Bhausaheb Hiray College (Mumbai University) (MCA) (7.68CGPI) (2021-2023) (Link)
- Vivek College of Commerce (Mumbai University) BSC(IT) (7.23CGPI) (2017-2020) (Link)
- Sanskardham jr. College of Science (Maharashtra State Board) HSC (57.85%) (2014-2016) (Link)
- Mahatma Gandhi Vidyalaya (Maharashtra State Board) SSC (70.00%) (2014) (Link)

CERTIFICATIONS

- PROBLEM SOLVING THROUGH PROGRAMMING IN C (79%) NPTEL (Link)
- PROGRAMMING IN MODERN C++ (63%) NPTEL (Link)

ACHIEVEMENTS

- LEETCODE PROFILE (https://leetcode.com/u/Sunilkumar kahar/)
- HACKERRANK PROFILE (https://www.hackerrank.com/profile/Sunilkumar kahar)

PROJECTS

- Algorithmic Trading Order Book Simulator(C++) (GitHub Link)
 - Designed and implemented a price-priority order book to simulate exchange-style trade matching.
 - Supports order placement, cancellation, modification, and partial fills with efficient O(log n) and O(1) operations using STL containers (map, unordered_map, list).
- MY Portfolio(React) (GitHub Link)
 - Developed a responsive personal portfolio website to showcase projects, skills, and experience.
 - Built using React, Vite, and custom CSS for a clean and fast user experience.
 - Integrated direct links to LinkedIn, GitHub, and email for easy professional networking.