Hemanth Kumar Narra

Hyderabad *|* [narrahemanth83@gmail.com](mailto:narrahemanth83@gmail.com) *|* [+91 9908534531](tel:+91 9908534531) *|* [leetcode.com/hemanth](https://leetcode.com/u/Karthik_vandal/)

[linkedin.com/hemanth](https://www.linkedin.com/in/hemanth-kumar-narra-322a89202/) *|* [github.com/hemanth](https://github.com/Hemanth1216)

**About**

I am a Front-End Engineer skilled in building responsive and dynamic user interfaces for real-time applications. Skilled in HTML, CSS, JavaScript and Angular with a focus on delivering high-performance solutions. Passionate about creating efficient, user-friendly applications and continuously learning new technologies.

**Education**

|  |  |
| --- | --- |
| **Vasireddy Venkatadri Institute of Technology**, B.Tech in Computer Science | Aug 2019 – May 2023 |

*•* CGPA: 8.3/10.0

*•* **Coursework:** Data Structures & Algorithms, Object Oriented Programming(OOPS), Database Management System, Operating System

**Experience**

**Associate Software Engineer**, OSI Digital – Hyderabad **Onescan** | Front-end Engineer | Angular 14

July 2023 – Present

*• Engineered a reusable front-end component, streamlining development processes and enhancing efficiency by 15%.*

*• Designed and implemented key features for the core mapping interface, enhancing user experience and functionality, including a dynamic text highlight feature in PDFs based on coordinates.*

*• Enhanced code efficiency and system performance by 20% through targeted optimizations and best coding practices.*

**Toray E-Invoice** | Front-end Lead | Angular 18  
*•* Led a team of 2 engineers in delivering a critical project ahead of schedule.

*• "Elevated code quality by 40% through strict adherence to coding standards and best practices, enhancing overall project efficiency."*

**BBSI** | Front-end Engineer | Angular 16  
*•* Developed features and resolved critical bugs to improve the performance and stability of the application.*•* Enhanced debugging skills, accelerating issue resolution in complex projects without impacting functionality, earning an appreciation award for efficiency.

**Technologies**

**Languages:** JavaScript, TypeScript, Java, Python

**Technologies:** HTML, CSS, MySQL, Cloud

**Framework or Library:** Angular, Bootstrap, Jest, Sprint Boot

**Tools:** Git, VS code, Ecllipse IDE

**Publications**

|  |  |
| --- | --- |
| **Resilient Edge Detection Method for Significant Impulse Noise** | Mar 2023 |

Dr. G. Krishna Mohan, ***N. Hemanth Kumar***   
[10.48047/IJFANS/V11/I12/184](https://www.ijfans.org/uploads/paper/8087af07d2b4b6ca31ee476fac7ac802.pdf)

**Other Skills**

• Analytical Problem Solving • Collaborative Teamwork • Effective Communication Skills