

Naga Venkata Krishnakanth Pullagujjula

LinkedIn: [linkedin.com/in/krishnakanth-p-73715b257](https://www.linkedin.com/in/krishnakanth-p-73715b257)

Email: Pkrishnakanth08@gmail.com

[com](mailto:Pkrishnakanth08@gmail.com)

Mobile: +91-8367679899

Github: github.com/krishna081004

About Me

Ambitious IT student with a passion for applying theoretical knowledge to practical scenarios. Solid foundation in programming, data structures, database management, software development, and network security. Seeking opportunities to contribute to innovative IT projects, eager to expand skills in real-world settings.

Education

Vellore Institute of Technology

- Bachelor of Technology - Data Science; CGPA - 7.60/10

Vellore, India

07/2022 - Present

Narayana junior college

- Intermediate Education in MBIPC; Scored - 80.3%

Guntur, India

2020 - 2022

Viswabharathi high school

- Secondary Education; Scored - 79%

Guntur, India

March-2020

Skills Summary

- | | |
|-------------------------|---|
| • Programming Languages | Python, JavaScript, C, C++, Java |
| • Frontend Technologies | ReactJS, HTML, CSS, React Native, Bootstrap |
| • Backend Technologies | NodeJS, ExpressJS, MongoDB, Firebase, AWS, Azure |
| • Language Skills | English (Fluent), Spanish (Intermediate), Hindi (Fluent), Telugu (Fluent) |

Experience

- | | |
|---|----------------------|
| • OROM CORP | Remote August— |
| ▪ Junior App Developer intern | 2023 to October—2023 |
| ➤ Technologies learned: Flutter, dart and firebase. | |

Research project

- | | |
|--|-------------------------|
| • Developing a Human Gait disorder recognition algorithm | October-2023 to present |
|--|-------------------------|

Interests

- Freelancing - solving questions in Chegg, writing blogs.
- Artificial intelligence - learning new techniques to improve my coding knowledge from open-source projects or GitHub.