Lokesh N N Email: lokesh011101@gmail.com

**Q**: github.com/lokeshn011101 **in**: linkedin.com/in/lokesh-n-n/

EDUCATION

SSN College Of Engineering

Chennai, India

B.E. in Computer Science and Engineering; CGPA: 9.29(upto 2nd semester)

Aug. 2019 - Present

Mobile: +91 9940080117

DAV Matric. Hr. Sec. School

12th Grade-Computer Science; Score: 539/600

Chennai, India July 2017 – May 2019

SKILLS

• Languages: C++, C, Java, Python, JavaScript, Node.js, HTML5, CSS3, Bash.

• Technologies: React, Express.js, MongoDB, Numpy, Pandas, Bootstrap, Scikit learn, Matplotlib, EchoAR, Flask.

• Others: Data Structures and Algorithms, Object Oriented Programming, Git, Web Design, Photoshop, Lightroom.

Projects

Teachie Assistant Nov. 2020

React, Node.js, Express.js, MongoDB, Puppeteer, Nightmare JS

O: lokeshn011101/TeachieAssistant
To ease the process of self-learning, Techie Assistant was developed that helps a programmer by suggesting relevant subtopics related to a domain and also youtube courses that are widely popular with the help of web scraping tools.

Coder's Arena Nov. 2020

React, Node.js, Express.js, MongoDB, EchoAR, NLTK, Flask, TensorFlow

A comprehensive web app that makes the process of self-learning data structures and algorithms easier. With the help of Augmented Reality, complex data structures are visualized in a web app. Additionally, an intelligent chatbot is also added to help the user get started with Data Structures and Algorithms.

Word Encyclopedia

Aug. 2020

React, React-router, CSS3

**O**: lokeshn011101/WordEncyclopedia

Receiving a word from the user and fetching its meaning, etymology, pronunciation, and examples from the Oxford API and displaying them in a user-friendly UI.

GridGame May 2020

• Vanilla Javascript, CSS3, HTML5

**\O**: lokeshn011101/GridGame

A fun number game in which the user should tap all the numbers in a gird, which are generated randomly, in ascending order. The user plays under a timer and the faster he/she taps, the more points he/she earns.

## CERTIFICATIONS

- Machine Learning: Stanford University (Coursera), Grade-94.90%
- Z Introduction to Data Science in Python: University Of Michigan (Coursera), Grade-98.33%
- 🗗 Applied Plotting, Charting & Data Representation in Python: University Of Michigan (Coursera), Grade-100.00%
- Z Applied Machine Learning in Python: University Of Michigan (Coursera), Grade-98.41%

## ACHIEVEMENTS

- LackCBS3.0: Winner in the best beginner category at HackCBS3.0 for developing a web app called "Teachie Assistant" (Rank-11 among 200+ teams).
- ☑ CodeChef: Max Rated 3★. Handle: lokeshnn
- Codeforces: Max Rated 1369. Handle: lokesh011101
- L' Hackerrank: Problem Solving(Basic)