

Lokesh N N

📧: github.com/lokeshn011101

in: linkedin.com/in/lokesh-n-n/

Email : lokesh011101@gmail.com

Mobile : +91 9940080117

EDUCATION

- **SSN College Of Engineering** Chennai, India
B.E. in Computer Science and Engineering; CGPA: 9.45(upto 3rd semester) *Aug. 2019 – Present*
- **DAV Matric. Hr. Sec. School** Chennai, India
12th Grade-Computer Science; Score: 539/600 *July 2017 – May 2019*

EXPERIENCE

- **Freelancer** Remote
Web Developer *Nov. 2020 – Feb. 2021*
 - 📄 **TR Skin Clinic:** Single handedly developed an SEO optimized, highly responsive and blazingly fast website for a skin clinic in Chennai. The website has a Lighthouse score of 90+ in all the 4 categories with super smooth animations and can even render on 2G connections within a 30 seconds.

SKILLS

- **Languages:** C, C++, Python, Java, JavaScript, Node.js, HTML5, CSS3.
- **Frameworks:** React, Next.JS, Flask, Express.js, TailwindCSS.
- **Databases:** MongoDB, OracleSQL, MySQL.
- **Others:** Data Structures and Algorithms, Object Oriented Programming, Git, Web Design, Photoshop, Lightroom.

PROJECTS

- **Teachie Assistant** Team | Nov. 2020
React, Node.js, Express.js, MongoDB, Puppeteer, Nightmare JS 📧: [lokeshn011101/TeachieAssistant](https://github.com/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.
- **Todo App** Personal | May. 2021
React, TailwindCSS, Flask, MySQL 📧: [Frontend](#) 📧: [Backend](#)

An online Todo App which can be used to Create, Read, Update, Delete Tasks. The App is deployed on Vercel, Heroku and Clever Cloud for online experience. It was made for one of the selection rounds for an internship at LeanKloud Chennai.
- **GridGame** Personal | May 2020
Vanilla Javascript, CSS3, HTML5 📧: [lokeshn011101/GridGame](https://github.com/lokeshn011101/GridGame)

A fun number game in which the user should tap all the numbers in a grid, 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.

ACHIEVEMENTS

- 📄 **HackCBS3.0:** 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](https://www.codechef.com/users/lokeshnn)
- 📄 **Codeforces:** Max Rated 1369. Handle : [lokeshnn](https://www.codeforces.com/profile/lokeshnn)
- 📄 **Leetcode:** Solved 150+ problems on Leetcode.
- 📄 **Hackerrank:** Problem Solving(Basic)
- **Certifications:** 📄 docs.google.com