

Golu Rajak MEAN Stack Developer

I am an aspiring engineer and enthusiastic programmer. I'm from India and Master of Computer Application student at Chandigarh University. I just love to learn new things and explore different areas. I like to do competitive programming as well as development projects.

🔀 golurajak811@gmail.com



+91 7679434027



💡 Asansol, India



github.com/golu7679

WORK EXPERIENCE

MEAN Stack Developer Inocentum Technologies

09/2021 - Present

Asanol, India

Inocentum Technologies is a professionally managed software development and consulting house,

Achievements/Tasks

- Maintaining User interface, creating UI components
- Integrating APIs and API testing
- Creating Android application using Ionic Framework

Full Stack Developer Intern **Inocentum Technologies**

05/2021 - 08/2021

Asansol, India

Inocentum Technologies is a professionally managed software development and consulting house,

Achievements/Tasks

- Creating dynamic Angular websites
- Integrating database and Backend with Expressis

PERSONAL PROJECTS

Grocery App (05/2022 - Present)

- It has been created with React Native. Here we show products to customer to sell.
- Link: https://github.com/golu7679/grocery-app

Spotify Clone (05/2022 - 05/2022)

- It is a clone website of spotify. This has been created with Nextjs and integrated with some public spotify APIs like login, liked music etc.
- https://github.com/golu7679/spotify-2.0

Portfolio (05/2022 - 05/2022)

- My portfolio website, this has been created with html, css and js only.
- https://golu7679.github.io/

EDUCATION

M.C.A

Chandigarh University

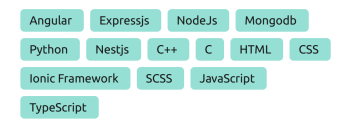
01/2022 - Present

B.C.A

Kazi Nazrul University

06/2018 - 06/2021

SKILLS



ACHIEVEMENTS

6 star in problem solving on HackerRank, 5 start in java, 5 star in C++ and 5 star in Python on HackerRank Hackerrank

3 star coder of Codechef Codechef

CERTIFICATES

Certificate Name

ORGANIZATIONS

LANGUAGES

Hindi

English

Native or Bilingual Proficiency

Professional Working Proficiency

INTERESTS

Graphical Designing

Competitive Programming