
Gurkamal Singh

Frontend Developer

Village Boolpur, Distt Kapurthala, Punjab, 144628

Mail: singhgurkamal734@gmail.com

GitHub Profile - <https://github.com/gurkamal734>

LinkedIn Profile - <https://linkedin.com/in/gurkamal-singh-a761211a1/>

SKILLS

- Proficient C, C++, HTML, CSS, Javascript, Python.
- Utilities: Data Structures & Algorithms, Angular
- Tools: Git, GitHub, Gitlab
- Having Good Communication skills.

EXPERIENCE

Olcademy, Mumbai - Web Development Intern

APRIL 2021 - PRESENT

- Working as a web development intern.
- Making a community website for Olcademy using MEAN stack which includes Forums, Blogs, Interests, Sign-in, Signup, Tests, My feed, Notifications, Connections, etc.

TRAINING

CDAC, Mohali- ML Using Python

JULY 2019 - JANUARY 2020

- 6-months training for machine learning using python.
- Project - Number Plate Detection System.

PROJECTS

TODO APP- ANGULAR

- Angular to-do application which lets you add, edit and delete todos.
- Working: <https://todos-app-angular.web.app/>

QUIZY - HTML, CSS, JAVASCRIPT

- A quiz app which fetches 10 questions randomly from Open Trivia DB API.
- Working: <https://gurkamal734.github.io/Quizy/index.html>

PORTFOLIO- HTML, CSS, JAVASCRIPT

- My portfolio containing different sections like recent projects, skills and contact information.
- Working: <https://gurkamal734.github.io/Portfolio/>

MICROSOFT LANDING PAGE- HTML, CSS, JAVASCRIPT

- Official Microsoft Landing Page design using html, css and javascript.
- Working: https://gurkamal734.github.io/microsoft_landing_page/index.html

E-COMMERCE LANDING PAGE- HTML, CSS, JAVASCRIPT

- Football jerseys e-commerce store landing page.
- Working: https://gurkamal734.github.io/football_home/

EDUCATION

GNDEC, Ludhiana - B.Tech Computer Science and Engineering

AUG 2016 - JUN 2020

CGPA - 7.16 (aggregate)

BGSUS Sen. Sec. School, Khadur Sahib - Secondary Education

APR 2014 - APR 2016

Non - Medical (PCM) GRADE XII - 87.4%

Little Angels Co-Ed School, Kapurthala - Primary Education

GRADE X - 9.2 CGPA
