

 \sim

bajajgirik2010@gmail.com

9990852682

9

A-5/334, Paschim Vihar, New Delhi, India

in

linkedin.com/in/girik-bajaj

(7)

github.com/www.linkedin.co m/in/girik-bajaj

SKILLS

HTML5

CSS3

Javascript

React.js

Redux

Diango

Python



C++

SOL

Bootstrap

Git

Terminal

LANGUAGES

English

Professional Working Proficiency

Frencl

Limited Working Proficiency

INTERESTS

Machine Learning

Competitive Programming

Sports

Girik Bajaj

Web Developer

Hard-working web developer with a flair for creating elegant solutions in the least amount of time. Proficient in HTML, CSS, Javascript; plus modern libraries and frameworks. Seeking an internship that is intellectually challenging and has flexible work timings.

EDUCATION

B.Tech CSE USICT, GGSIPU

07/2019 - Present

Schooling

G.D Goenka Public School, Paschim Vihar

04/2009 - 03/2019 New Delhi

CGPA - 8.7

WORK EXPERIENCE

Volunteering InfoXpression

New Delh

InfoXpression is the annual technical fest of USICT. It is the biggest technical extravaganza held at GGSIPU, and involves and active participation from over 250 colleges of north India.

Achievements/Tasks

- Participated in JigsawCode, CODEWars, Treasure Hunt
- Invigilated many events including CODEExpress, BUGDebug etc.
- Got 2nd Place in Express Infox

CERTIFICATES

React + Redux

Link - https://www.sololearn.com/Certificate/1097-15386200/jpg/

Python Core

Link - https://www.sololearn.com/certificates/course/en/15386200/1073/landscape/png

Javascript

Link - https://www.sololearn.com/certificates/course/en/15386200/1024/landscape/png

PERSONAL PROJECTS

MultiplyIT

- Created a web application for people who struggle with multiplication/ tables.
- This web page gives you 10 questions one after another and tells your score after completing all the 10 questions. You can also select difficulty level.
- This Web App is created using React.js.
- Link https://bajajgirik.github.io/ReactMultiply/

WikiClone

- This is also a web app which clones wikipedia.
- It has got many features including Creating a new article, Searching for articles already present, Content Page, Showing a random article etc.
- □ This whole project was created using DJANGO.

SearchIt (Web scraper)

- This program asks you to enter the product you are looking for and searches for the availability of the product on flipkart.
- If the product is available, the program will automatically take you to the webpage where you can click on buy now and proceed further
- □ This web scraper was created using Python.