

Fars Bein

Computer Science Student

647-551-7102
Fars.bein@ryerson.ca
43 Thorncliffe Park Dr,
Toronto, ON
Github.com/FarsBein

PROFILE

A computer science student looking for an internship in 2020, with a strong foundation in software engineering and programming principles across multiple platforms. Experienced in developing, testing and debugging code. Capable of using GitHub to work with a team.

GPA: 3.93/4.33

SKILLS

LANGUAGES: JavaScript, Python, Java, HTML, CSS

FRAMEWORKS: React, Express, Node

TECHNOLOGIES: MongoDB, Bootstrap, Git

PROJECTS

Habit Tracker

<https://github.com/FarsBein/Habit-Tracker>

- A note pad to create and store notes built using the MERN stack
- It saves the notes in MongoDB database
- The notes are handled using a specially built RESTful API
- The notes change colour according to the status using React

Random Maze Generator

<https://github.com/FarsBein/Random-Maze-Generator>

- Takes two parameters, height, and width, to create a multidimensional array
- Runs an algorithm that maps out the maze

Meme Maker

<https://github.com/FarsBein/meme-maker>

- Uses an open API to generate random images
- The API is fetched and displayed using React and JavaScript
- CSS is used to enable users to write on images

EDUCATION

Sep. 2019 to Current

Ryerson University, Computer Science