Mohammed Taasir Fruitwala

Adaptable Computer Science and Engineering major (9.47 CGPA) currently attending Babaria Institute of Technology, with 2 months of work experience. Aiming to leverage a proven knowledge of programming, application development, and machine learning skills to successfully fill the position of my interest.

9426286384 taasir2000@gmail.com

EXPERIENCE

THE SPARKS FOUNDATION, Remote — Web Developer Intern

APRIL 2021 - MAY 2021

- Planned, developed, tested, deployed, and maintained web applications.
- Worked to solve complex problems using the latest in Cloud, Mobile, and Web Technologies.
- Technologies used: HTML, CSS, Bootstrap, JavaScript, NodeJS, jQuery.
- Files: https://github.com/MohammedTaasir/DonationWeb
- Work: <u>Donation site (taasir2000.github.io)</u>

EDUCATION

Babaria Institute of Technology, Vadodara —

B.E Computer Science and Engineering

AUGUST 2018- JULY 2022

CGPA - 9.47

Amity School, Bharuch — 12th Science Gujarat Board

JUNE 2016 - APRIL 2018

Percentage - 92%

Subjects - Physics, Chemistry, Mathematics, Computer, English. ACPC rank 720 out of approx. 1 lakh students from Gujarat.

Amity School, Bharuch — 10th Gujarat Board

JUNE 2015 - APRIL 2016

Percentage - 87%

Subjects - Maths, Science, English, Sanskrit, Social Science.

PROJECTS

PyVersity —

https://github.com/MohammedTaasir/PyVersity

- PyVersity is developed using Python programming language and it is a desktop application.
 This system is created using Tkinter. Tkinter is the standard GUI library for Python. Python when combined with Tkinter provides a fast and easy way to create GUI applications.
- PyVersity has the following features it includes main-menu, student profile, library
 management system, and mark sheet. Talking approximately the system, it includes all of
 the required features which consist of adding, viewing, deleting, updating, searching, and
 looking into student information lists.

ReVaach: Let's read again —

https://github.com/MohammedTaasir/ReVaach-Let-s-Read-again/tree/master

- Re-Vaach: Let's Read Again is an online book shopping application in which students can buy/sell used books at a low cost similar to what is sold in book markets.
- Here we are removing the middle person which is a book retailer and students can get desired books at home in shown quality which is shown in the image.
- Second-hand book shopping has been a current trend in today's stream. The process of selling and buying the second-hand book is somehow lead to time and energy wastage. The purpose of this process is to give solutions through Online Second-hand Bookshop System. The customer segment includes buyer, seller, and donator.

SKILLS

C/C++ Java

Python JavaScript

Computer Networks

Operating System

DBMS Linux

Object Oriented Programming

Android Git

Data Structures and

Algorithms

Machine Learning

Artificial Intelligence

Cloud Computing

ACHIEVEMENTS

GATE 2022:

AIR 4071

PERCENTILE: 94.73

TCS National Qualifier

Test:

PERCENTAGE: 84%

SOCIAL LINKS

Linkedin:

https://www.linkedin.com/in/taasir-f/

GitHub:

https://github.com/MohammedTaasir

LANGUAGES

English Hindi