Kshitij Dhar

Student

A curious and enthusiastic college student seeking and admiring knowledge at every stage of my life. Ambitious with excellent research, time management and problem solving skills. Hardworking, organized and a team player.



dharkshitij@gmail.com 🔀

8197098472

linkedin.com/in/kshitij-dhar-493a76164 in

github.com/Dhar15 🔘

EDUCATION

Schooling

Ryan International School

2003 - 2015

Courses

- PCMC (ICSE)
- Percentage scored 85%

Pre- UniversityGopalan PU College

2015 - 2017

Courses

- Science
- Percentage scored- 91%

Undergraduate

Sir M Visvesvaraya Institute Of Technology

2017 - Present

B.E

- Computer Science
- Current CGPA: 9.03

WORK EXPERIENCE

Flutter App Developer Naaniz

07/2020 - 08/2020

Achievements/Tasks

 A WFH internship. Assigned as team lead, worked as a Flutter developer to design and build a Jewellery App for both local customers and wholesellers.

Senior Placement Coordinator

Sir M Visvesvaraya Institute of Technology

05/2019 - Present

Achievements/Tasks

 Enrolled with the task of prosperously conducting the placements. Our team forms the link between the companies and final year students.

SKILLS

JAVA C HTML CSS Python C++

Data Structures SQL Flutter Data Science

PERSONAL PROJECTS

Flutter App Development (07/2019 - Present)

- Often develop basic android/iOS applications with minimum functionality using Flutter.
- Few apps made: A xylophone, BMI Calculator, Quiz app, Current weather app

QR Code Generator (04/2019 - 08/2019)

- A QR code that connects people. A QR Encoder/Decoder according to preferred requirement and task desired. Can be specially used for events, fests, etc.
- Python, HTML, CSS, JSON, Flask
- http://runtt.pythonanywhere.com

Food Ordering System (08/2019 - 11/2019)

 Successfully made a working POS Food Ordering System with combined front end and back end tools using CSS, Bootstrap and PHP. A standard DBMS application, this project aims at building a seamless software experience for the restaurant owners and customers alike.

A Blog Site (01/2020 - 02/2020)

- Designed my very own CRUD implemented blog page, where users can register and create their own personal blog accounts. Option to update, delete blogs and even upload profile picture.
- Built purely using python web framework Flask.

CERTIFICATES

Python for Data Science, NPTEL (06/2019 - 07/2019)

Learnt about python libraries required for data science such as numpy and pandas. Also learnt machine learning algorithms for data preprocessing, and model training.

Algorithms and Data Structures, Coursera (03/2020 - 05/2020)

Learnt about divide-and-conquer, greedy algorithms and dynamic programming concepts. Also got trained on the fundamental data structures.

Introduction to Data Science, IBM (05/2020 - 06/2020)

A brief introduction to data science and the people indulged in it, followed by key data science topics and concepts.

INTERESTS

Artificial Intelligence

Video games

Reading