

Ankur Dhall

Software Developer

✉ ankurdhall48@gmail.com

📍 New York, NY 10032, USA

in linkedin.com/in/ankur-dhall-7643b1170

📞 (805) 793-6561

🌐 www.ankurdhall.tech

🐙 github.com/Ankur-Dhall

INTERNSHIP

Full Stack Developer

Tinkerly

05/2020 – 07/2019

Jaipur, Rajasthan, India

Worked on the website of their new product i.e, an online virtual K-12 school powered by Technology and STEM learning, using ASP.NET MVC.

Achievements/Tasks

- Created Student Dashboard with filtering & sorting.
- Implemented Blogs feature end-to-end.
- Created forms using MVVM pattern with ASP.NET Razor Pages.
- Used firebase for Authentication, Razorpay payment gateway & hangfire scheduler.
- Designed database for courses offered, teachers etc.
- Created the Home page, Navbar, footer and a few other static pages using HTML, CSS and JQuery.

Contact: Mrs. Archana Sharma (Full Stack Developer) –
+91 7702303908

PERSONAL PROJECTS

Dating App

- A dating app where users can register and upload photos, find matches and message each other using ASP.NET Core and Angular.

Banking

- An ATM simulation app where users can withdraw, deposit, view transactions, change pin etc. using ASP.NET MVC framework.

Blockbuster Movie Rental

- A web app for a video rental store where user can rent or return a movie using ASP.NET MVC framework

Fighting Online Abuse

- This python program uses machine learning and NLP to classify comments as either toxic, identity hate, threat, obscene or clean.

EDUCATION

BTech IN COMPUTER SCIENCE AND ENGINEERING (8.8 CGPA)

Maharaja Surajmal Institute Of Technology

08/2016 – 08/2020

Janakpuri, New Delhi

XII CBSE (92.6%)

CAMBRIDGE FOUNDATION SCHOOL

04/2015 – 03/2016

New Delhi

X CBSE (10 CGPA)

CAMBRIDGE FOUNDATION SCHOOL

04/2013 – 03/2014

New Delhi

SKILLS

ASP.NET

MS SQL Server

C#

HTML5

CSS3

Bootstrap

Javascript

Jquery

Typescript

Angular

Entity Framework

Web API

MVC

Visual Studio

Data Structures

Algorithms

C++

Machine Learning

Github

ADO.NET

Ajax

ACHIEVEMENTS

– Research paper on 'Handwritten Mathematical Expression Evaluation Using CNN' accepted in the ICICC Conference 2020, published by the Springer AISC series.

Link : https://link.springer.com/chapter/10.1007/978-981-15-5148-2_47

– Reached final phase of HackMSIT (hackathon held at MSIT) organized by IOSD and got special mention for our project (2019)

Project : Garbage Segregator Link: https://github.com/Ankur-Dhall/hm19_Enigma

– Organized Food Event in Enva (Annual cultural fest of Prakriti Club of MSIT) as Event Head (2019)

Food Event was awarded the best event of Enva'19.

CERTIFICATES

Build an app with ASPNET Core and Angular (04/2020)

Udemy

The complete ASP.NET MVC 5 course (02/2020)

Udemy

Machine Learning (09/2018)

Coursera

VOLUNTEER EXPERIENCE

Rotaract Club of New Delhi Next (08/2017 – 08/2018)

Project Udaan | Taught at Bal Sahyog orphanage | Hygiene awareness / Food and Shoe distribution

Rotary Noida Blood Bank (03/2018)

Volunteer at the blood donation camp.

SOFT SKILLS

Fast Learner

Team work

Problem Solving

Dependable

Consistency

Tech Enthusiast