

# VIDHI ANGRISH

## Computer Science Engineer

@ vidhi152@gmail.com

+91 9205050225

in linkedin.com/in/vidhi-angrish/

github.com/vd152

vidhiangrish.com/

## EXPERIENCE

### Full Stack Software Developer

#### BNY Mellon

Aug 2022 - present

- Working in Platform Engineering to upgrade the firm's infrastructure with container based workloads offering a declarative job specification language, name service integration, real-time job monitoring, and tools to analyse and simulate system behaviour.

### Software Developer Intern

#### BNY Mellon

Jan 2022 - Jun 2022

### Software Engineering Intern

#### IHS Markit

June 2021 - July 2021

- Worked with AutomotiveMastermind, business unit of IHS Markit
- Contributed to the development and testing of the sales product using C#, .NET and MongoDB.

### Web Development Intern

#### Ecera System

May 2020 - June 2020

- Collaborated on the project "Indirect Employee" by developing website using custom WordPress templates
- Managed Deployment through Google Cloud Platform

## PROJECTS

### CMS - Freelance Project

MERN stack

- An E-Commerce System with admin panel for managing user roles, products, sales, coupons, orders, taxes and much more. Also includes features such as setting different layouts for the storefront, tracking sales and analytics, etc.

### Aurtistic

Node.js, Express.js, Firebase, EJS

- A platform to share stories about experiences with Autism
- Implementation of threads of stories with likes & comments to build a wide network and spread awareness about ASD to the world.

### Raunakh - Donation Portal

Node.js, Express.js, MongoDB, EJS, Socket.io, Bootstrap

- Real-time data updation for donation stats with data retrieval from MongoDB.
- Razorpay integration for collecting donations.

### Bullet Escape

C++, Graphics

- Five leveled, single player, 2-D Game developed using C++ Graphics.

## SKILLS

C/ C++ C# .NET Golang  
JavaScript Node.js React.js  
Express.js HTML, CSS MongoDB  
MySQL Docker Kubernetes  
Envoy Kafka Git & GitHub  
Data Structures & Algorithms

## EDUCATION

### B.Tech in Computer Science

#### Guru Gobind Singh Indraprastha University, New Delhi

2018 - 2022

★ CGPA 9.34

### Class 12, Senior Secondary School

#### CBSE Board

2018

★ Percentage 94.6

## COURSES

### Python for Everybody Specialization

/verify/specialization/36NBTWR3UVSR

### Server-side Development with

#### NodeJS, Express and MongoDB

coursera.org/verify/8MLMJ84KAWNT

## STRENGTHS

- Oral and Written Communication
- Committed to Lifelong Learning
- Reliable and Consistent

## EXTRA CURRICULAR

- Core Member at TechSoc MSIT.
- Member at Prakriti MSIT - Tech Department.
- Student Volunteer at Blood Donation Camp'2020
- Creative and Technical Team Member at ENVA'2020 - College Annual Fest
- Event Organizer, Hunger Games, ENVA'2020