Abhishek Uppe

I want to enhance my skills and knowledge in Computer Science by continuous learning and contributing them to solve real-time problems, evolve in my career, and also explore more in my area of interest.

Academic Qualifications

Dalhousie University

Halifax, NS

Masters of Applied Computer Science, Grade: 3.93/4.30

Sep 2021 - Present

CVR College of Engineering (JNTUH)

Hyderabad, India

B. Tech, Computer Science and Engineering, Aggregate: 82.4%

2014 - 2018

Employment & Work Experience

IBI Group Hyderabad , India
Software Developer (React, Python, Django, Java, PostgreSQL) Feb 2018 - July 2021

- Worked as a lead developer on these projects
 - **SmartCity**: Web Application where various city-specific services for the municipalities are managed.
 - · CurbIQ: Web Application where we can understand, manage, and optimise curbsides.
 - Design System: Styling Framework which is used in all User Interface Products of our company.

Accolite Hyderabad , India
Software Developer Intern (AngularJS, Spring Boot, MySQL)

Dec 2017 - Feb 2018

- I worked here as a Software Developer Intern, was a part of the T-Mobile Team where I have worked on Angular JS and Spring Boot.

Skills

- o Programming Languages: Python3, Java
- Full Stack Technologies: HTML5, CSS3, Javascript, Typescript, React, NodeJS, SpringBoot, Django, Flask
- Databases: MySQL, PostgreSQL, MongoDB, AWS DynamoDB, Neo4J
- Devops: AWS, Docker
- **AWS Services**: AWS ElasticBeanstalk, AWS Lambda, AWS S3, AWS DynamoDB, AWS VPC, Amazon Translate, Amazon Textract, Simple Email Service (SES)

Portfolio

Portfolio URL: https://uppeabhishek.github.io/

Projects

Dalhousie University Graduate Projects

- Document Manager (React, NodeJS, DynamoDB, AWS S3)
 - The project aims at creating a document manager where an user can upload, download documents, extract text from documents and translate the documents. All the functionalities use remote AWS DynamoDB and other AWS Services.
 - **Github**: https://github.com/uppeabhishek/CSCI5409-DOCSMANAGER
- Code Clone Detection (Python)
 - The purpose of this project is to find repeated or duplicated strings in any codebase using **Suffix Arrays** and algorithms **Barenbaum Algorithm**, **Beller Algorithm**.
 - Github: https://github.com/uppeabhishek/CSCI6057-CODECLONEDETECTION
- Simple Database (Java)
 - The project aims at replicating few SQL database features such as CRUD operations related to database, tables and replication database transactions using Java.
 - Github: https://github.com/uppeabhishek/CSCI5408-DATABASE
- Stock Trading (Java, SpringBoot, MySQL)
 - The purpose of the project is used to create a stock trading application with features such as buying stocks, selling stocks, user portfolio and displaying trending stocks.
 - Github: https://github.com/uppeabhishek/CSCI5308-STOCKTRADING

Personal Projects

- Pathfinding Visualizer (Javascript, ReactJS, Redux, Typescript, HTML5, CSS3)
 - The purpose of this project is to help users easily Visualize and Understand Shortest Path Graph algorithms. Algorithms implemented are A*, Dijkstra's, Breadth First Search.
 - **Github**: https://github.com/uppeabhishek/pathfinding-visualizer/
 - Demo URL: https://uppeabhishek.github.io/pathfinding-visualizer/
- Sorting Visualizer (Javascript, ReactJS, Redux, Typescript, HTML5, CSS3)
 - The purpose of this project is to help users easily Visualize and Understand Sorting algorithms such as Merge Sort , Quick Sort , Insertion Sort, Selection Sort, Bubble Sort.
 - **Github**: https://github.com/uppeabhishek/sorting-visualizer/
 - Demo URL: https://uppeabhishek.github.io/sorting-visualizer/
- Visual Cryptography Steganography (Python)
 - The project aims at implementing algorithms for hiding encrypted text data inside images, video, audio for transmitting sensitive information using crytography algorithms.
 - Github: https://github.com/uppeabhishek/visual-cryptography-steganography/

Achievements

- I was the team lead for the project on Smart India Hackathon, where we solved challenging problems posed by Government of India in a three day Hackathon.
- I was selected, completed the course of Mission R&D, a non-profit organisation led by Microsoft, Adobe employees which makes students gain expertise in Computer Science Programming.