



# Vidur Agarwal

## Full Stack Engineer

Experienced Full Stack Developer with a knack for Java, React, Python, C#, and blockchain. Well-versed in problem-solving and data structures, I bring a creative edge to web application development, ensuring a smooth synthesis of innovation and technical finesse.

## Contact

### Phone

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### Email

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### GitHub

<https://github.com/VidurAgarwal25>

### LinkedIn

<https://www.linkedin.com/in/vidur-agarwal/>

### LeetCode

<https://leetcode.com/geurecruitviduragarwal/>

### GFG

<https://auth.geeksforgeeks.org/user/geurecruitviduragarwal>

## Education

### Graphic Era University, Dehradun

B.Tech Cse Hons. (ML & AI) CGPA: 9.18

2018-2022

### ST. Thomas School, Meerut

ICSE & ISC Board

10th: 93.8% 12th: 94%

## Skills

- React
- SpringBoot (Java)
- C++
- DotNet (C#)
- Python
- Html, Css, JavaScript & Bootstrap

## Experience

### 2023 - Present

Acuity Knowledge Partners

#### Full Stack Developer

- Steering the forefront of React and .NET API initiatives, implementing robust security measures through comprehensive vulnerability assessments and remediation.
- Innovating user experiences by introducing cutting-edge features, pushing the technological envelope in financial systems development.
- Architecting seamless code migration to Redux for enhanced scalability and maintainability.
- Tailoring client-specific solutions with precision, addressing unique requirements to elevate overall technological capabilities.
- Enforcing stringent testing protocols, ensuring the reliability and resilience of our advanced financial systems.

### 2022 - 2023

Cognizant

#### Full Stack Engineer

- Leading Spring Boot and React initiatives at Cognizant for the healthcare giant, Cigna in the USA.
- Executing advanced security measures with in-depth vulnerability assessments tailored to the intricacies of healthcare tech.
- Innovating by introducing cutting-edge features to elevate the technological landscape of healthcare systems.
- Orchestrating seamless code migration to Redux, emphasizing scalability and maintainability for robust healthcare IT infrastructure.
- Tailoring client-specific solutions for Cigna, addressing unique technical requirements to enhance overall capabilities.
- Ensuring the reliability and resilience of healthcare systems through the enforcement of stringent testing protocols.

## Projects

### Data Loader Portal

- Engineered a secure Spring Boot backend for patient and prescription data.
- Developed a responsive React front end for seamless user interaction.
- Implemented scheduled tasks with cron for regular updates and automated patient reminders.

### Claims Management System

- Designed and developed a Claims Management System using Angular and Node.js microservices on AWS ECS.
- Employed Docker for containerization and utilized CI/CD pipelines for seamless cloud deployment.
- Crafted an Angular Member Portal to provide Claim-related information to members with efficiency.