

Shreya Maheshwari

<https://github.com/mshreya9> | <https://www.linkedin.com/in/mshreya9/> | <https://mshreya9.github.io/> | <https://leetcode.com/mshreya9/> | <https://www.hackerrank.com/mshreya9> | <https://medium.com/@mshreya9>

EDUCATION

Vellore Institute of Technology

Vellore, India

Bachelor of Technology in Computer Science, CGPA: 9.12/10.0

Expected MAY2022

St. Joseph Sr. Sec. School, Kota, Rajasthan

India

Percentage: 92.22%

07/2015 – 07/2017

St. Paul's Sr. Sec. School, Kota, Rajasthan

India

CGPA: 10.0/10.0

07/2002 – 07/2015

Relevant Coursework: Data Structures and Algorithms, Problem Solving and OOPS, Operating Systems, Database Management Systems, Human Computer Interaction

SKILLS

- **Languages:** JAVA, HTML, CSS, JavaScript, PHP, C, C++
 - **Technologies:** Git, GitHub, MySQL, GCP, Firebase
 - **Frameworks:** Bootstrap, Materialize
-

EXPERIENCE

FindMind Analytics

Vellore, Tamil Nadu

Front-End Web Developer

03/2020 – 05/2020

- Worked on developing the Frontend of the Legal Mind Web Suite.
- Improved the existing UI.
- Tech Stack: HTML, CSS, JS, Bootstrap, JS libraries like Chart.js and Firebase.

Developer Student Club - VIT (formerly GDG-VIT)

Vellore, India

Web Developer | Content Writer

12/2018 - 12/2019

- Published tech-related blogs on Medium under DSC VIT publication.
 - Curated content for social media posts, event reports, formal emails and official websites.
 - Helped conduct on-campus events and tech-related workshops.
-

PROJECTS

Pragati ~ Progress begins at home: Web application for underdeveloped but talented women to become financially independent. <https://github.com/TheCodeClutch/HackNagpur-Pragati>

Medalysis: An API-based web application that helps observe growing trends of diseases and epidemics worldwide to help identify a future pandemic at an early stage. <https://github.com/TheCodeClutch/Medalysis-frontend>

Food ResQ: A one-stop web application to bridge the gap between excess food providers and distributors, with an aim to eradicate hunger. Find locations, book slots and connect, all in one place to do the good deed.

<https://github.com/TheCodeClutch/TAMU-FoodResQ-Frontend>

Portfolio: Personal website. <https://mshreya9.github.io/>

COVID-19 Portal: Developed the COVID-19 guide and helper website, with enabled voice-assistant. <https://allaboutcovid19.netlify.app/>

Keep Notes: It is an advanced to-do list web application with features such as private and public lists for sharing and collaborating with others. <https://keepnotes.netlify.app/login.html>

DSC Website: Developed the frontend for the website using frontend web technologies. <https://dscsite2019.netlify.app/>

AWARDS AND ACHIEVEMENTS

Winner at **JPMorgan Chase & Co. Code For Good** for building a solution for Voyage EduCare Foundation. (06/2021)

Amongst Top 20 finalists at **Streamr Data Challenge** conducted globally. (03/2021)

2nd Prize at **Cisco Webex Virtual Hackathon**. (02/2021)

Emerged as one of the top 5 teams at **Social Innovation Challenge (SIC)** under the theme Gender Equity and Inclusion. (01/2021)

Winner at an International Hackathon **Hack the Northeast: Beyond** for the track Best Social Change/Inclusivity Hack. (01/2021)

First Prize (Champion) at **Hack Nagpur** – Central India's Largest Community Hackathon. (12/2020)

Finalist (Top-16) in **National Hackathon by IBM, NASSCOM** with 26000+ participants and 500+ Institutions (06/2020)

CERTIFICATES

Interview Preparation – Java by Coding Blocks <https://online.codingblocks.com/certificates/CBOL-151010-f222>

JP Morgan Virtual Internship by Inside Sherpa <https://drive.google.com/file/d/1J0zaACxEcSZCOFOdWNb4HokxRATwSy-8/view>

Technical Support Fundamentals by Google <https://www.coursera.org/account/accomplishments/verify/XY8BF88RTCLK>

Google Cloud Platform Fundamentals: Core Infrastructure <https://www.coursera.org/account/accomplishments/verify/2HSLX74MPXJG>

The Fundamentals of Digital Marketing by Google <https://drive.google.com/file/d/1bKMtEfwBUafPdvutxOraMk6MLEk8cGAm/view>