

# Khushi Tolani

## Student

Results-driven B.Tech Computer Science & Engineering student at Vellore Institute of Technology, Chennai, with a strong focus on becoming a proficient software developer. Possessing a considerable skill set in full stack web development, data structures, algorithms, C/C++, and JAVA, I thrive in collaborative environments, employing goal-oriented approaches to achieve excellence. Actively seeking opportunities to apply my skills and contribute to innovative projects for effective solutions as a software developer.



✉ kkhushitolanii@gmail.com

📍 Chennai, India

🐙 github.com/kkhushitolanii

📞 (+91) 8318094789

🌐 linkedin.com/in/kkhushitolanii

## EDUCATION

### BTech in Computer Science and Engineering

Vellore Institute of Technology, Chennai

09/2021 - Present

8.86 cgpa

### XII

Seth M.R. Jaipuria School, Lucknow

2020

91.2%

### X

Seth M.R. Jaipuria School, Lucknow

2018

96.2%

## PROJECTS

Weather Project - Using APIs and expressJs

- [https://github.com/kkhushitolanii/Weather\\_Project](https://github.com/kkhushitolanii/Weather_Project)

Blogging Journal - Using JavaScript, EJs templates and MongoDB

- [https://github.com/kkhushitolanii/Blog\\_site](https://github.com/kkhushitolanii/Blog_site)

Ecommerce website - Clothing website using HTML, CSS and JavaScript

- <https://kkhushitolanii.github.io/Ecommerce-Website/>

Drum-Kit - Game using HTML, CSS, JavaScript and NodeJs

- [https://kkhushitolanii.github.io/Drum\\_kit/](https://kkhushitolanii.github.io/Drum_kit/)

Keeper App - Using ReactJs, Bootstrap and CSS

- <https://github.com/kkhushitolanii/Note-Keeper>

Animal Classification using CNN Machine Learning

Credit Card Fraud Detection using ML

Breast Cancer Classification using ML

Research Paper on Biclustering algorithm for extracting bit patterns from binary datasets

AI Enabled Car Parking Using OpenCV

- (Team Leader of this project)

## SKILLS

Programming Languages: JavaScript, C/C++, Java, Python

Web Technologies Front End: ReactJs, Bootstrap, HTML, CSS, jQuery, RESTful APIs

Web Technologies Back End: NodeJs, ExpressJs, Python Flask

Database: MongoDB, Mongoose, MySQL

Data Structures and Algorithms using cpp

Machine Learning, Data Science

Graphic Designing : Canva, Figma, UI/UX Designing

## CERTIFICATES

Certificate for Completion of Advanced Cpp Training

Spoken Tutorial Project, IIT Bombay • 2022

Certificate for Completion of C Training

Spoken Tutorial Project, IIT Bombay • 2022

Certificate for Completion of Python 3.4.3 Training

Spoken Tutorial Project, IIT Bombay • 2022

Webverse

Vellore Institute of Technology • 2023 Participation Certificate of a Hackathon in web development

Gradient

Vellore Institute of technology 2022. Participation Certificate of a UI/UX design contest presented by Android Club

## LANGUAGES

English

Elementary Proficiency

Hindi

Full Professional Proficiency