

ANURAG VERMA

CSE UNDERGRADUATE

Email: anu.anuragverma@gmail.com
GitHub: [@whoanuragverma](https://github.com/whoanuragverma)
LinkedIn: [in/whoanuragverma](https://in.linkedin.com/in/whoanuragverma)
Address: Kalambagh Road, Muzaffarpur
India - 842001

PROFILE SUMMARY

Seeking an intern role to enhance my technical knowledge and problem solving skills in an esteemed organization.

TECHNICAL SKILLS

Programming Languages

- C++
- C
- Python
- JavaScript
- TypeScript

Frameworks

- React
- AngularJS
- Express
- Flask
- TensorFlow

Database

- MongoDB
- MySQL
- PostgreSQL

ACHIEVEMENTS

- Merit Scholarship from VIT University for academic performance during 2019-2020.
- 7th National Rank Holder in Mathematics Olympiad.

EDUCATION

VIT University, Vellore

B. Tech CSE (2nd Year) | 2019 - Present
CGPA: 9.58/10

Sunshine High School, Muzaffarpur

Senior Secondary | 2019
Percentage: 94.3%

Sunshine High School, Muzaffarpur

Senior Secondary | 2017
CGPA: 10

PROJECTS

RateMyProf

A web app built for college students to rate their professors.
Built with MERN stack using MongoDB as database.

Rock Paper Scissors

Computer Vision based web app which uses on device neural network to determine users draw. Based on tensorflow.js to run Neural Network inside the web browser.

Word Predictor

Using tree data structure to quickly predict the word that the user wants from a pool of 350K words with blazing fast speed. The backend is built using C++ whereas Python powers the frontend.

CERTIFICATIONS

- TensorFlow in Practice Specialization
- Machine Learning