

## Contact

nitin.ranjan2510@gmail.com

www.linkedin.com/in/nitin-ranjan-50b165190 (LinkedIn)  
nitinr2510.github.io (Personal)

## Top Skills

Microsoft PowerPoint

Matlab

HTML

## Languages

English (Full Professional)

Japanese (Elementary)

French (Elementary)

## Certifications

Introduction to HTML5

Machine Learning with Python -  
Level 1

Marugoto A1-1 (Katsudoo  
& Rikai) Self-Study Course  
(KC20\_MGRS\_A101\_EN01)

Blockchain Basics

Introduction to Cybersecurity

# Nitin Ranjan

CSE || Junior || History Geek || Philosopher  
India

## Summary

I am CSE junior undergraduate student at VIT, Vellore looking for experience to grow and to learn. I believe my zeal to learn and dedication towards work are my strongest traits. I strongly believe that I have some really good grasp over communication and working in situations both easy and demanding.

As a CSE student, I believe I am good at my work with Python, Java and C. Other than this, I harbour a deep interest in blockchain technologies and use of machine learning and AI for developing more humane systems.

I look forward to working with organizations that I can dedicate to and in turn develop my own skill set.

---

## Education

Vellore Institute of Technology

Bachelor's degree, Computer Science · (2018 - 2022)

Dr. Ambedkar College, Deekshabhoomi

High School Diploma, PCM · (2015 - 2017)

Bhavans BP Vidya Mandir, Ashti

High School · (2010 - 2015)

# Nitin Ranjan



[linkedin.com/in/nitin-ranjan-50b165190](https://www.linkedin.com/in/nitin-ranjan-50b165190)



<https://nitinr2510.github.io/resume>



[nitin.ranjan2510@gmail.com](mailto:nitin.ranjan2510@gmail.com)

## Summary

I am CSE junior undergraduate student at VIT, Vellore looking for experience to grow and to learn. I believe my zeal to learn and dedication towards work are my strongest traits. I strongly believe that I have some really good grasp over communication and working in situations both easy and demanding.

As a CSE student, I believe I am good at my work with Python, Java and C. Other than this, I harbour a deep interest in blockchain technologies and use of machine learning and AI for developing more humane systems.

I look forward to working with organizations that I can dedicate to and in turn develop my own skill set.

## Education



### Vellore Institute of Technology

Bachelor's degree, Computer Science

2018 - 2022



### Dr. Ambedkar College, Deekshabhoomi

High School Diploma, PCM

2015 - 2017



### Bhavans BP Vidya Mandir, Ashti

High School

2010 - 2015

## Licenses & Certifications



### Database and SQL in Data Science - Coursera

CXBXTCXAJ2KH



### Python 101 for Data Science - IBM

de9d3ce982f74208bda3494da42c6b0c



### Machine Learning with Python - Level 1 - IBM



### Marugoto A1-1 (Katsudoo & Rikai) Self-Study Course (KC20\_MGRS\_A101\_EN01) - The

Japan Foundation, Sydney



### Blockchain Basics - Coursera

AZFDW7GV76GZ



### Introduction to Cybersecurity - Cisco Networking Academy



### Introduction to HTML5 - Coursera

SLAKFDTCCY5J

## Skills

Microsoft PowerPoint • Matlab • HTML • Video Editing • Blogging • Poster Design • History • Creative Writing  
• Cascading Style Sheets (CSS) • Microsoft Excel