

# Ankit Vishwakarma

---

Third Year B. Tech Student

Information Technology

Sardar Patel Institute of Technology

+91 9819982771

Ankitvishwakarma85@gmail.com

## Objective

To excel in my field through hard work, perseverance, skills, research and to serve my parents and nation with the best of my abilities.

## Education

Year	Degree	Institute	Percentage/CGPA
2022(Graduation)	B. Tech in Information Technology	Sardar Patel Institute of Technology	CGPA = 9.5/10 (Present)
2018	Class XII HSC	Alpha Junior College Vileparle, Mumbai	91.08% 95% in Computer Science 96% in Mathematics
2016	Class X SSC	Patuck Technical High School, Mumbai	93.8% 98% in Mathematics Institute Rank 1

## Projects

- Intelligent Refrigerator – Capstone Project** Apr 2019 - Jul 2019  
<https://www.hackster.io/ankitvishwakarma85/capstone-project-temperature-and-anomaly-detection-1af360>
- Store Management System** Mar 2020 - May 2020  
Technologies Used: HTML, CSS, PHP, SQL, JavaScript.

## Achievements

- Gold Badge in Problem Solving (HackerRank), Python (HackerRank), Java (HackerRank).
- Gold Badge and topper in NPTEL Programming, Data Structure and Algorithm using Python course with 96% overall score.
- Problem Solving (Basic) Certificate HackerRank  
<https://www.hackerrank.com/certificates/d597944696a1>
- Python (Basic) Certificate HackerRank  
<https://www.hackerrank.com/certificates/8a224a3fe494>

## Computer Skills

- Languages: C, C++, Python, Java, SQL, JavaScript (Basics), PHP.
- Platforms: Windows, Linux.

## Specialization

- **Deep Learning Specialization**, Deeplearning.ai, Online Apr 2020 – Jun 2020  
<https://www.coursera.org/account/accomplishments/specialization/certificate/F3WG7U973CEH>

## Relevant Courses

- **Programming, Data Structure and Algorithm using Python** Jul 2019 - Sep 2019  
-AICTE approved FDP course with NPTEL and IIT Madras recognized Certification.  
[https://www.slideshare.net/slideshow/embed\\_code/key/4K95Uvmd3D9Wqd](https://www.slideshare.net/slideshow/embed_code/key/4K95Uvmd3D9Wqd)
- **Data Structure & Problem-Solving using Java** Aug 2019 - Nov 2019  
-Under Suven Consultants & Technology Pvt Ltd Coding Track
- **Neural Networks and Deep Learning**, Deeplearning.ai, Online Apr 2020 - Apr 2020  
<https://coursera.org/share/eb022d0c6f5deb989b8562d90aab2713>
- **Improving Deep Neural Networks: Hyperparameter Tuning, Regularization And Optimization**, Deeplearning.ai, Online Apr 2020 - Apr 2020  
<https://coursera.org/share/bd0e88b895d4414848b2f72fff756286>
- **Structuring Machine Learning Projects**, Deeplearning.ai, Online May 2020 - May 2020  
<https://coursera.org/share/09fff27b0c7ac42d84e5cfe8b3c57e6a>
- **Convolutional Neural Networks**, Deeplearning.ai, Online Jun 2020 - Jun 2020  
<https://coursera.org/share/77f2bd6c67964e3d42f981b323e3d305>
- **Sequence Models**, Deeplearning.ai, Online Jun 2020 - Jun 2020  
<https://www.coursera.org/account/accomplishments/verify/ZC3HWYJ8FN9H>
- \*Bolt Internet of Things and Machine Learning Certified Course  
\*ongoing

## Position of Responsibility

- Executive Head – Beat It Out (OCULUS 2020)

## Social Work

- Completed a total of 9 hours of beach cleaning (Versova)