

Sanchay Kanade

Postal Address: 60 Paterson Street, Unit 902, New Brunswick, NJ, 08901

Email: sanchay.kanade@rutgers.edu | www.linkedin.com/in/sanchaykanade

Mobile Phone: +1 6097211671

EDUCATION:

Master in Science Computer Science | Rutgers University, New Brunswick

Sept 2022 – Apr 2024

Relevant Courses: Data Structures and Algorithms, Operating System Design, Database

B.Tech in ECE | Maulana Azad National Institute of Technology, Bhopal | **8.34/10 GPA**

Apr 2016 – Jul 2020

Relevant Courses: Computer Programming Language, Data Structure Algorithms, TCP/IP, Computer Network, Computer Vision, Digital Image Processing

TECHNICAL SKILLS:

Languages: C++, Java, Perl, Python, JavaScript, SQL, PL/SQL, HTML, CSS, React.js, Node.js, Bootstrap

Framework: Django REST Framework

Database: Oracle Database, MongoDB

Tools: TensorFlow, Docker, Kubernetes, OpenCV, NumPy, Agile, UiPath, Perf, Lframe, Cron, MATLAB, LaTeX

PROFESSIONAL EXPERIENCE:

Oracle, Bangalore **Product Software Engineer and Developer**

Sept 2020 – Jul 2022

Mentor: Manoj Sahoo, Archana Singh,

- **LOB and Text Index Performance Analysis and Development**, Oracle, Bangalore Sept 2020 – Jul 2022
Experimented and analysed impact of Large Object and Oracle Text Index features on performance of Oracle database using various performance tools and suggest code improvements for resolution of performance bugs resulting in 20x improvement.
- **Oracle Text DML Performance and API Enhancements**, Oracle, Bangalore Sept 2021 – Nov 2021
Experimented, tested and analysed impact of enhancing DML operations by using background jobs to sync text indices, on the performance of Oracle database resulting in 10x performance optimization.
- **Testing Automation**, Oracle, Bangalore Dec 2020 – Jan 2021
Automated entire testing process for LOB and Text Index area and created an automatic mailing system which can directly inform performance engineers about new regressions, using Linux Cron utility, Python, PL/SQL, Shell Scripting, HTML, CSS and MIME library.
- **Web Application Development**, Oracle, Bangalore Nov 2020 – Jul 2022
Designed and developed application for performance regression analysis and filing bugs using HTML, CSS, JavaScript, PL/SQL and Oracle APEX.

Rutgers University, New Brunswick **Teaching Assistant and Grader**

Oct 2022-March 2022

Mentor: Professor Eiman Ahmed

- Teaching assistant and grader for class of 30 students in Object Oriented Programming course in School of Communication and Information

Indian Institute of Technology, Delhi **Global Research Intern**

May 2019 – July 2019

Mentor: Professor Subrat Kar

- **Computer Vision and Object Tracking** May 2019 – July 2019
Strategically developed a general-purpose algorithm to detect, count and track near circular objects on different background with camera motion, so that they can be used in industrial applications like medical, astronomical and machine perception, using image processing, object detection and object tracking (OpenCV, Python, MATLAB).
- **Respiration Monitor**, May 2019
Designed and developed a system to generate data from cheap IOT based wearable respiratory device which monitor sleep apnoea patients and push the data to Amazon web services database for analysis. (Python And Amazon Web Services).

INDEPENDENT PROJECTS:

- **Traffic Volume Analyzer**, Maulana Azad National Institute of Technology, Bhopal Jan 2019 – July 2020
Mentor: Dr. Vijayshri Chaurasia Team size: 5
Designed and developed a system and an algorithm to determine the count, type and direction of traffic, using deep learning (YOLO Neural Network) and computer vision (OpenCV and Python), so that traffic engineers can determine the volume of traffic on the road and implemented it on Raspberry Pi Microcontroller.
- **Azad 1 Nano Satellite Project**, Maulana Azad National Institute of Technology, Bhopal Oct 2016 – July 2020
Mentor: Dr. Jyoti Singhai Team size: 40
This is a solar imaging satellite project of NIT, Bhopal. Contributed as a member of the On-Board Data handling subsystem in which an operating system using FreeRTOS and task scheduling was created and created codes for interfacing modules with microcontroller in C++.

ACTIVITIES AND AWARDS:

- Subsystem engineering head in Azad 1 Nano satellite project.
- Vice chairperson and treasurer in IEEE MANIT student branch.
- Organized and conducted SCEECS'18 and SCEECS'20 which is an international research paper conference.
- Organised and took workshop on the usage of LATEX.
- Organized and conducted SRAJAN'19 which is a national project contest.
- Conducted AARAMBH and went to three underprivileged schools and taught students interesting topics with the help of small home-made experiments.
- Participated in essay writing activity in cleanliness fortnight organized from 1st to 15th September 2018 in MANIT.