

OBJECTIVE:

I'm a final year computer engineering student, good at coding and problem solving.

EDUCATIONAL QUALIFICATION:

Degree	Institute	Board/University	Year	Academic Score
B. Tech	MPSTME	NMIMS	2023	3.74/4
Class XII	Mithibai	State Board	2019	84.46%
Class X	BCISE	IGCSE	2017	92.60%

TECHNICAL SKILLS:

Domain	Proficient In	Familiar With
Languages	Python, C	Java
Libraries/Frameworks	Bootstrap	Android Studio, LabView
Concepts	Web Programming, Human Machine Interaction, Robotic Process Automation	Computer Networks, Image Processing, Engineering Graphics and Design

KEY PROJECTS:

Title	Year	Software/Platforms/Technologies Used	Brief Description
Classification on Hotel Booking Dataset	2022	Python, Jupyter Notebooks	Performed exploratory data analysis on a hotel booking dataset and performed and compared various classification techniques on the same.
Four-Way Traffic Control System	2022	LabView, CorelDraw	Designed a four-way traffic control system VI that can be activated or deactivated as per requirement.
WePay - Bill Splitting Website	2022	HTML, CSS, JavaScript, Bootstrap, AngularJS, JSON, AJAX, MySQL	Developed a bill splitting webapp to easily and efficiently split bills among groups, by adding, organizing and tracking balances.
Quiz Application	2021	Python, Tkinter, SQLite3	Developed a quiz application with user registration and login system, different quiz categories, leaderboard for each category, and quiz history of each user.
Clustering of IMDb Rating and Rotten	2021	Python, R	Wrote a research paper analyzing the IMDb

Tomatoes Score of TV Shows using K-means Algorithm			ratings and rotten tomatoes scores from an OTT Platform TV Shows dataset using K-means Clustering Algorithm.
--	--	--	--

CERTIFICATIONS:

- Udemy: The Complete 2022 Web Development Bootcamp (Pursuing)
- HackerRank: Problem Solving (Basic) Assessment (2022)
- LinkedIn Learning: NLP with Python for Machine Learning Essential Training (Feb-22)

ACCOMPLISHMENTS:

Publications	-
Competitions won	-
Co-curricular	<ul style="list-style-type: none">• Won The Economic Times Campus Coding Stars with over 18,000 participants (2022)• Cleared the Infosys Certification as well as Advantage Round (2022)• Earned the HackerRank Gold Level Badge in Problem Solving (2022)

INTERNSHIPS:

Glnfomedia Solutions

2 months| May 2022 - June 2022| Sem VII

PalCommodity System

An agro-product industry system where distributors can connect with millers for their products and make purchases.

- **Technologies Used:** HTML, CSS, JavaScript, jQuery, PHP
- **Frameworks Used:** Bootstrap, AJAX

Silver Oak Health

1 months| March 2022 -| Sem VII

Case Management System

A system for case management by the counsellors/therapists.

- **Technologies Used:** HTML, CSS, JavaScript, jQuery
- **Frameworks Used:** Bootstrap, AJAX

ACHIEVEMENTS/ PARTICIPATION:

Extra-curricular	<ul style="list-style-type: none">• Runner Up in Art Contest hosted by The House of Colors (2020)• Won bronze medal in Discus Throw – Girls in Annual Sports Day, BCISE (2016)• Won silver medal in 200m Race – Girls in Annual Sports Day, BCISE (2012)
Position of responsibility	ACM, MPSTME: Digital and Inhouse Creatives Executive (2020-2021)
Foreign languages	Spanish (Beginner)
Community Service	The Duke of Edinburgh Award: Volunteered for tutoring - Math and English (2016)

PROFILE LINKS:

Linkedin: <https://www.linkedin.com/in/vedica-kandoi/>

Github: <https://github.com/vedicakandoi>