

VENGADESHWARAN B

(+91)6380542192

bvengadesh25504@gmail.com ◇ [linkedin.com](https://www.linkedin.com) ◇ [Leetcode](https://leetcode.com) ◇ [Github](https://github.com)

EDUCATION

BE in Computer Science and Engineering, Trichy Engineering College Expected 2025
CGPA(Current):7.89

Senior Secondary, Bishop Heber Higher Secondary School 2019-2021
Percentage: 82

SKILLS

Technical Skills	Python, C, HTML, CSS, JavaScript.
Technologies/Frameworks	NodeJS, React, MySQL, MongoDB, Pandas, Numpy, Matplotlib.
Softskills	Problem solving, OOPS, Data structures and Algorithms, Computer Network.
Developer Tools	Vscode, Jupyter Notebook, Git, Github.

EXPERIENCE

Student Intern July 2023 - Aug 2023
VDart *Tiruchirappalli*

- Led data analysis projects at Vdart, utilizing Tableau, Power BI, Excel, and Python for conducting exploratory data analysis.
- Generated detailed insights and visualizations that significantly enhanced the organization's understanding of key trends..

Web Development Intern Oct 2023 - Nov 2023
Codeclause *Remote*

- Implemented a dynamic To-Do list application during my web development internship with HTML, CSS, and JavaScript, optimizing task management processes.

PROJECTS

Todo List. Developed a To-Do list web application using HTML, CSS, and JavaScript, facilitating efficient task management.Enhanced user productivity by providing an interactive and responsive interface, leading to seamless task organization.! ([Try it here](#))

Medico. Developed a web application called Medico using HTML, CSS, JavaScript, and React to streamline information management in the medical field. ([Try it here](#))

Sentimental analysis. Designed and implemented a sentiment analysis project utilizing Twitter data to extract valuable insights into public feedback and opinions. Leveraged NLP techniques to analyze sentiment patterns, which contributed to effective decision-making and enhanced brand perception.([Try it here](#))

RELEVANT COURSEWORK

- Python for Data Science— Python for Data Structure and Algorithm— Object oriented programming in Python — SQL for Data analysis— Problem solving using Python— Data analysis skillpath - Udemy.

POSITION OF RESPONSIBILITY

- **Team Lead, Data Science Team - Project expo 2023** Led and supervised a Data Science team at TEC College for Project Expo 2023, overseeing the successful development of a self-recommendation chatbot. Demonstrated strong leadership abilities in managing the team and ensuring project completion within strict timelines.